Spedizione in abbonamento postale - Gruppo I (70%)



DELLA REPUBBLICA ITALIANA

PARTE PRIMA

Roma - Giovedì, 20 maggio 1993

SI PUBBLICA TUTTI I GIORNI NON FESTIVI

DIREZIONE E REDAZIONE PRESSO IL MINISTERO DI GRAZIA E GIUSTIZIA - UFFICIO PUBBLICAZIONE LEGGI E DECRETI - VIA ARENULA 70 - 00100 ROMA Amministrazione presso l'Istituto poligrafico e zecca dello stato - libreria dello stato - piazza g. Verdi 10 - 00100 roma - centralino 85081

N. 50

MINISTERO DELLA SANITÀ

DECRETO MINISTERIALE 16 febbraio 1993.

Modificazioni ed integrazioni ai decreti ministeriali 3 dicembre 1985 e 20 dicembre 1989 sulla classificazione e la disciplina dell'imballaggio e dell'etichettatura delle sostanze pericolose, in attuazione delle direttive emanate dal Consiglio e dalla Commissione delle Comunità europee.

DECRETI, DELIBERE E ORDINANZE MINISTERIALI

MINISTERO DELLA SANITÀ

DECRETO 16 febbraio 1993.

Modificazioni ed integrazioni ai decreti ministeriali 3 dicembre 1985 e 20 dicembre 1989 sulla classificazione e la disciplina dell'imballaggio e dell'etichettatura delle sostanze pericolose, in attuazione delle direttive emanate dal Consiglio e dalla Commissione delle Comunità europee.

IL MINISTRO DELLA SANITA

DI CONCERTO CON

I MINISTRI DELL'INTERNO, DELL'INDUSTRIA, DEL COMMERCIO E DELL'ARTIGIANATO DEL LAVORO E DELLA PREVIDENZA SOCIALE

Visto il decreto ministeriale 3 dicembre 1985;

Visto il decreto ministeriale 20 dicembre 1989;

Viste le direttive del Consiglio n. 90/517 del 9 ottobre 1990, della Commissione n. 91/325 e n. 91/326 dell'8 luglio 1991, che adeguano al progresso tecnico la direttiva n. 67/548 del Consiglio concernente il ravvicinamento delle disposizioni legislative, regolamentari ed amministrative relative alla classificazione, all'imballaggio e all'etichettatura delle sostanze pericolose;

Ritenuto di dover integrare i decreti 3 dicembre 1985 e 20 dicembre 1989 in conformità delle citate direttive n. 90/517, n. 91/325 e n. 91/326;

Visti gli articoli 3 e 6 della legge 29 maggio 1974, n. 256, concernente la classificazione e displina dell'imballaggio e dell'etichettatura delle sostanze e dei preparati pericolosi;

Decreta:

Art. 1.

L'allegato I al presente decreto sostituisce ed integra le disposizioni contenute nell'allegato I al decreto ministeriale 20 dicembre 1989. Tale nuovo allegato riporta in ordine crescente di numero CEE l'elenco delle sostanze pericolose classificate:

Allo scopo di facilitare la ricerca è aggiunta inoltre un'appendice che riporta in lingua italiana ed in ordine alfabetico il solo elenco nominativo delle medesime sostanze pericolose classificate, corredate del relativo numero CEE di identificazione. Detta appendice costituisce parte integrante dell'allegato medesimo.

Art. 2.

L'allegato II al presente decreto sostituisce l'allegato II al decreto ministeriale 3 dicembre 1985 concernente i simboli e le indicazioni di pericolo.

Art. 3.

L'allegato III al presente decreto sostituisce ed integra le disposizioni contenute nell'allegato III al decreto ministeriale 3 dicembre 1985, concernente le frasi tipo indicanti la natura dei rischi specifici.

Art. 4.

L'allegato IV al presente decreto sostituisce ed integra le disposizioni contenute nell'allegato IV al decreto ministeriale 3 dicembre 1985, concernente i consiglio di prudenza.

Art. 5.

Per le sostanze riprese nell'allegato I la cui etichettatura è stata modificata rispetto al decreto ministeriale 20 dicembre 1989, e per le sostanze che compaiono per la prima volta in detto allegato I, è concesso un anno, dalla data di pubblicazione del presente decreto, per lo smaltimento dei quantitativi già immessi sul mercato.

Art. 6.

Il presente decreto sarà pubblicato nella Gazzetta Ufficiale della Repubblica italiana.

Roma, 16 febbraio 1993

Il Ministro della sanità
De Lorenzo

Il Ministro dell'interno Mancino

Il Ministro dell'industria, del commercio e dell'artigianato
Guarino

p. Il Ministro del lavoro e della previdenza sociale D'AIMMO

ALLEGATO I

Elenco delle sostanze pericolose

PREFAZIONE

Nota introduttiva

L'articolo 3 della legge n 256/74 concernente la classificazione e la disciplina dell'imballaggio e dell'etichettatura delle sostanze e dei preparati pericolosi prevede l'esigenza di stabilire, ove del caso, una modalità di identificazione dei pericoli per la salute insiti nei preparati

Il decreto 28 gennaio 1992 concernente la classificazione dei preparati pericolosi individua l'esigenza di aggiungere all'allegato i limiti di concentrazione per i preparati nonché un sistema per stabilire la relativa classificazione dal punto di vista tossicologico. Questo decreto stabilisce inoltre che, al momento della sua applicazione, i decreti concernenti i preparati (decreto 17 ottobre 1984) e i preparati pitture, vernici, inchiostri da stampa, adesivi e affini (decreto 18 ottobre 1984) non saranno più applicabili, in quanto saranno inclusi nel decreto generale sui preparati.

Di conseguenza, al fine di aggiungere i limiti di concentrazione all'allegato I del presente del decreto, inizialmente per i solventi, le pitture, le vernici, gli inchiostri da stampa e gli adesivi, e necessaria una revisione della presentazione. La nuova presentazione mantiene tutte le caratteristiche della presentazione originaria con l'aggiunta di voci riguardanti la classificazione e i valori limite per i preparati, unitamente ai simboli e alle frasi relative ai rischi (frasi R) adeguati.

Numerazione delle sostanze dell'allegato I

Nell'allegato 1, le sostanze sono elencate in funzione del numero atomico dell'elemento più caratteristico delle loro proprietà La tabella A contiene un elenco degli elementi chimici disposti secondo il loro numero atomico. Data la loro varietà, le sostanze organiche hanno formato oggetto di una classificazione convenzionale a parte. La tabella B contiene la classificazione speciale delle sostanze organiche.

La numerazione delle sostanze è basata sull'impiego di una sequenza cifrata del tipo : ABC-RST-VW-Y, dove

ABC rappresenta sia il numero atomico dell'elemento chimico più caratteristico preceduto da uno o due zeri per completare la sottosequenza, sia il numero convenzionale della classificazione prescelta per le sostanze organiche;

RST rappresenta il numero progressivo delle sostanze considerate nella sottosequenza ABC;

VW rappresenta, per la sostanza così definita, una delle forme in cui essa viene prodotta o immessa sul mercato;

Y rappresenta la cifra di controllo (check-digit) di tutta la precedente sequenza calcolata secondo il metodo utilizzato dall'ISBN (International Standard Book Number).

Esempio: ABC-RST-VW-Y

n 017-005-00-9

Tale numerazione si trova a destra del nome di ogni sostanza. A sinistra si trova il numero CAS (Chemical Abstract Service) che permette di identificare la sostanza.

Il numero CEE utilizzato nell'allegato I per le sostanze pericolose notificate conformemente all'articolo 6 del D.P.R. 927/81 è identico al numero utilizzato nella lista europea delle sostanze notificate (ELINCS)

Questa numerazione è basata sull'impiego di una sequenza cifrata del tipo \times \times \times \times \times \times e inizia a 400 010 9.

Presentazione delle sostanze dell'allegato I

La nuova presentazione include la classificazione delle sostanze secondo l'identificazione dei rischi in ogni classe di pericolo. La classificazione prevede una lettera che rappresenta il simbolo e/o le corrispondenti frasi indicanti i rischi attribuiti alla sostanza. Tale «lettera-simbolo» non viene riportata nella classificazione se la sostanza è stata considerata cancerogena, mutagena o teratogena. Includere la classificazione nell'allegato significa riconoscere la sua importanza non solo ai fini dell'etichettatura, conseguenza ovvia della classificazione, ma anche nel contesto più ampio della normativa derivata e delle misure di regolamentazione sulle sostanze pericolose.

Le indicazioni che riguardano la classificazione e l'etichettatura della sostanza sono le seguenti:

- a) il o i simboli, ove previsti, e l'indicazione/indicazioni di pericolo attribuiti in base all'allegato II;
- b) una serie di cifre precedute dalla lettera R che indica la natura dei rischi particolari di cui all'allegato III;
- c) una serie di cifre precedute dalla lettera S che indica i consigli di prudenza di cui all'allegato IV.

Le cifre che seguono le lettere R ed S sono separate o da un trattino orizzontale (-) o da una barra inclinata (/), che hanno il seguente significato:

trattino orizzontale: enunciazione separata dei rischi particolari (R) o dei consigli di prudenza (S);

barra inclinata: enunciazione combinata in una sola frase dei rischi particolari (R) o dei consigli di prudenza (S).

Le enunciazioni dei rischi particolari (R) figurano nell'allegato III e quelle dei consigli di prudenza (S) nell'allegato IV.

Note esplicative

Gruppi di sostanze

Quando talune categorie di sostanze dell'allegato I (vedi caso della denominazione generale del upo «Composti di ...» o «Sali di ...») presentano la possibilità di una classificazione, la stessa va effettuata in funzione del più elevato grado di pericolo.

Per quanto riguarda in particolare i sali (indipendentemente dalla denominazione utilizzata nell'allegato I) essi sono presi in considerazione sia nella forma anidra sia nella forma idrata, a meno che non venga espressamente specificato il contrario.

Note esplicative relative all'identificazione e all'etichettatura delle sostanze

Per snellire al massimo la formulazione delle sostanze dell'allegato I sono state utilizzate alcune note sotto il numero EC di cui si troveranno di seguito i testi esplicativi.

Nota A:

II nome della sostanza deve figurare sull'etichetta sotto una delle denominazioni di cui al presente allegato I.

Nell'allegato I è stata talvolta utilizzata la denominazione generale del tipo: «composti di ...» o «sale di ...». In tal caso, il fabbricante o qualsiasi altra persona che immette tale sostanza sul mercato è tenuto a precisare sull'etichetta il nome chimico corrispondente alla formula chimica:

Esempio: per BeC1₂: cloruro di berillio

Nota B:

Talune sostanze (caso degli acidi, delle basi, ecc.) vengono immesse sul mercato in soluzione acquosa a concentrazioni varie e necessitano dunque di un'etichettatura diversa poiché presentano rischi diversi.

Per le soluzioni acquose, l'etichetta che figura nell'allegato I vale per la gamma di concentrazioni più elevata tra quelle presenti nella tabella dei limiti di concentrazione. Per le concentrazioni più basse, le frasi S sono scelte in funzione delle normali preparazioni.

Nell'allegato I, viene utilizzata una denominazione generale del tipo:

«acido nitrico ... %».

In tal caso, il fabbricante o qualsiasi altra persona che introduce tale sostanza sul mercato deve indicare sull'etichetta la concentrazione della soluzione in percentuale.

Esempio: acido nitrico 45 %

L'espressione «in percentuale» viene sempre intesa peso/peso, salvo altra espressa indicazione.

L'utilizzazione di altri dati (ad esempio, peso specifico, gradi Beaumé) o di frasi descrittive (ad esempio, fumante o glaciale) può essere tollerata.

Nota C:

Alcune sostanze organiche sono immesse sul mercato sìa come isomero ben definito, sia sotto forma di miscela di più isomeri.

Pertanto nell'allegato I viene talvolta utilizzata una denominazione generale del tipo:

«xilenolo»

In tal caso, il fabbricante o qualsiasi altra persona che immette tale sostanza sul mercato, deve specificare sull'etichetta se si tratta di un isomero ben definito (a) o di una miscela di isomeri (b).

Esempi: a) 2,4 dimetilfenolo b) xilenolo miscela di isomeri)

Nota D:

Talune sostanze che sono suscettibili di polimerizzarsi o di decomporsi spontaneamente si nscontrano generalmente sul mercato sotto forma stabilizzata. È sotto questa forma che esse sono elencate nell'allegato I della presente direttiva. Tuttavia tali sostanze sono a volte immesse sul mercato sotto forma non stabilizzata.

In questo caso, il fabbricante o qualsiasi altra persona che immette tali sostanze sul mercato deve specificare sull'etichetta il nome della sostanza seguito dalla dicitura «non stabilizzata».

Esempio: acido metacrilico (non stabilizzato)

Nota E:

Per sostanze che figurano nella nota E, le frasi R 20, R 21, R 22, R 23, R 24, R 25, R 26, R 27 ed R 28 e tutte le combinazioni di queste frasi di rischio devono essere precedute dalla parola «anche».

Esempi: R 23: «Anche tossico per inalazione»

R 27/28: «Anche altamente tossico a contatto con la pelle e per ingestione»

Nota F:

Questa sostanza può contenere stabilizzanti. Se lo stabilizzante modifica le caratteristiche di pericolosità della sostanza, quali specificate dall'etichetta prevista conformemente all'allegato I, l'etichetta deve essere predisposta secondo le regole per l'etichettatura dei preparati pericolosi.

Nota G:

Questa sostanza può essere immessa sul mercato in una forma capace di esplodere, nel qual caso dovrà essere valutata con metodi appropriati e dovrà essere provvista di etichetta che ne indichi le sue caratteristiche esplosive.

Limiti di concentrazione in funzione delle proprietà tossicologiche

Per quanto concerne l'aggiunta dei limiti di concentrazione dei preparati contenenti sostanze classificate, la nuova presentazione comprende anche una sezione che specifica i limiti, il simbolo corrispondenti e le relative frasi di rischio sulla tossicità per ogni gamma di concentrazione.

Se non specificato altrimenti, le concentrazioni indicate sono espresse in percentuale in peso della sostanza calcolato in riferimento al peso totale del preparato.

Qualora non si indichi alcuna concentrazione, i limiti di concentrazione da utilizzare nell'applicazione del metodo convenzionale di valutazione dei rischi per la salute sono indicati nell'allegato I del decreto ministeriale 28 gennaio 1992.

Note esplicative concernenti l'etichettatura dei preparati

Per snellire al massimo la formulazione delle sostanze dell'allegato I, sono state utilizzate diverse note sotto ai limiti di concentrazione di cui si troveranno di seguito i testi esplicativi.

Noti 1:

Le concentrazioni indicate sono espresse in percentuale del peso dell'emento metallico calcolato con riferimento al peso totale del preparato.

Nota 2:

Le concentrazioni degli isocianati rappresentano in percentuale in peso del monomero libero calcolato in riferimento al peso totale del preparato.

Nota 3:

Le concentrazioni sono espresse in percentuale del peso degli ioni cromo dissolti in acqua, calcolato in riferimento al peso totale del preparato.

Nota 4:

Per le sostanze dell'allegato I così identificate, le concentrazioni si intendono per soluzioni acquose. Tuttavia, la concentrazione indicata si riferisce al peso della sostanza in questione calcolato in percentuale del peso totale del preparato.

TABLA A — TABEL A — TABELLE A — TINAKAS A — TABLE A — TABLEAU A — TABELLA A — TABEL A — TABELA A

Lista de los elementos químicos clasificados por su número atómico (Z)

Liste over grundstoffer, ordnet efter deres atomvægt (Z)

Liste der chemischen Elemente, geordnet nach der Ordnungszahl (Z)

Κατάλογος χημικών στοιχείων ταξινομημένων σύμφωνα με τον ατομικό τους αριθμό (Ζ)

List of chemical elements listed according to their atomic number (Z)

Liste des éléments chimiques classés selon leur numéro atomique (Z)

Elenco degli elementi chimici ordinati secondo il loro numero atomico (Z)

Lijst van chemische elementen, gerangschikt naar atoomgewicht (Z)

Lista dos elementos químicos ordenados segundo o seu número atómico (Z)

E A E	Hélium Luthium Béryllium Galucinium Bore Carbone Azote Oxygène Fluor Néon Sodium Magnéssuum Aluminium Silicium Phosphore Soufre Chlore Argon Potassium Calcium Scandrum Titane	£ € 3	Helium Lithium Beryllium Boron Carbon Nitrogen Oxygen Fluorine Neon Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium Trianium	Ήλιο Lithium Αίθιο Βηρύλλιο Βοτοι ΤΑλο Lithium Βηρύλλιο Βοτοι Ταγθρακας Carbon Αζωτο Οχηθει Ολεγόνο Οχηθει Νεον Νεον Νεον Νεον Νατριο Sodium Μαγνήσιο Μαβπενιμη Πυρίτιο Silicon Φοσφόρος Phosphorus Θείον Χλώριο Calcum Κάλιο Potassium Ασθέστιο Calcum Σκάνδιο Γιτανιο Τιτανιο Τιταν
hium ryllium lucinium) re rre rrbone rote ote uor con dium	3 2 3 8 0 8 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	£ € 8	Lithium Beryllium Boron Carbon Nitrogen Oxygen Fluorine Neon Sodium Magnesium Magnesium Silicon Silicon Oxygen Aluminium Silicon Oxygen Aluminium Chlorine Argon Potassium Ocalcium Scandium Trianium	π Λίβιο Lithium um Βηρύλλιο Beryllium Βόριο Boron πεισή 'Ανθρακας Carbon οξ 'Ανθρακας Carbon οξ 'Ανθρακας Carbon οξ 'Ανθρακας Carbon οξ 'Ανθρα Nitrogen οδύριο Ploon Neon π Νάτριο Sodium π Νάτριο Aluminium π Αργίλλιο Aluminium ποτ Φωσφόρος Phosphorus καλιο Chlorine Argon λργό Argon Argon π Κάλλο Potassium μ Κάλλο Calcium μ Κάτλο Calcium μ
Béryllium (Glucinium) Bore Carbone Azote Oxygène Fluor Néon Sodium		E E S	Beryllium Boron Carbon Nitrogen Oxygen Fluorine Neon Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Ocalcium Scandium Trianium	um Βηρύλλιο Beryllium Βόριο Βονοπ κτοθή Άνθρακας Carbon off Άζωτο Orygen Oξυγόνο Orygen Nέον Νεον Νεον Νεον π Νάτριο Sodium κιυπ Μαγνήσιο Μαβπενιυπ πιυπ Αργίλλιο Μαβπενιυπ πιυπ Πυρίτιο Silicon λοτό Ο Αυμπιυμπ π Αργίλλιο Sulphur κτλώριο Chlorine Αργό Ατβοη π Ασδέστιο Calcium π Ασδέστιο Calcium π Ασδέστιο Scandium π Ττάνιο Γτιαπιυμπ
Bore Carbone Azote Oxygène Fluor Néon Sodium Magnéstum		Boron Carbon Nitrogen Oxygen Fluorine Neon Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	26	Βόριο Ανθρακας οff Άξωτο οff Οξυγόνο Φθώριο Νέσνο num Νάτριο num Αργίλλιο nor Φωσφόρος fel Χλώριο Αργό Κάλιο n Ασβέστιο Σκάνδιο Τιτάνιο Tutάνιο
Carbone Azote Oxygène Fluor Néon Sodium Magnéssum		Carbon Nitrogen Oxygen Huorine Neon Sodium Magnesium Alumiriuum Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	2 2 5 0 0	οff Άνθρακας οff Άζωτο οff Θξυγόνο οff Θξυγόνο Φθώριο Νεον Νατριο κιυτη Μαγνήσιο η Αργίλλιο η Τυρίτιο Φωσφόρος εξ Χλώριο Αργό Αργό Αργό Αργό Αργό Αργό Η Κάλιο μη Ασθέστιο υτη Σκάνδιο Τιτάνιο
Azote Oxygène Fluor Néon Sodium Magnésium		Nitrogen Oxygen Fluorine Neon Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	2 5 5 0	off Αζωτο off Οξυγόνο Φθώριο Nεον Νάτριο κιατη Ματγήσιο π Αργίλλιο π Αργίλλιο π Αργίλλιο π Ασβέστιο π Ασβέστιο π Ασβέστιο π Ασβέστιο π Ασβέστιο π Εκάνο π Εκάνο
Oxygène Fluor Néon Sodium Magnésium		Oxygen Fluorine Neon Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	2 5 5	off Όξυγόνο Φθώριο Νέον Nεον Νάτριο Nατνήσιο Αργίλλιο nor Φεσφόρος fel Κάλιο λργό Αργό η Κάλιο η Κάλιο μ Κάλιο
Fluor Néon Sodium Magnésium		Fluorine Neon Sodium Magnesium Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	3 6 9 0	Φθώριο Νέον Νάτριο κατριο Μαγνήσιο π Αργίλλιο ποτ Φωσφόρος κείον Χλώριο Αργό Κάλιο π Ασδέστιο π Σκάνδιο Τιτάνιο
Néon Sodium Magnésium		Neon Sodium Magnessum Aluminuum Silicon Phosphorus Sulphur Chlorine Argon Potassum Calcium Scandium	3 6 8 0	m Nάτριο Sturn Μαγνήσιο nium Αργίλλιο nor Φεσφόρος fel Χλώριο λργό Αργό π Ασβέστιο π Σκάνδιο Τιτάνιο
Sodium Magnésium		Sodium Magnessum Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	3 6 8 0	π Νάτριο Ασερίο ειωπ Αργίλλιο πυμ Αργίλλιο ποτ Φωσφόρος [ε] Χλώριο Αργό η Κάλιο π Ασερίστο υπ Σκάνδιο Τιτάνιο
Magnésium		Magnessum Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassum Calcium Scandium	oro con con con con con con con con con co	κιατη Μαγνήσυο πιυπ Αργίλλιο ποτ Φωσφόρος ξε! Χλώριο π Κάλιο π Ασβέστιο π Σκάνδιο Τιτάνιο Τιτάνιο
>		Aluminium Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	Sod C Si	πυ Αργίλλιο Πυρίτιο Πυρίτιο Θετίον Κλώριο Αργό η Κάλιο με Ασβέστιο υπ Σκάνδιο Τιτάνιο
Aluminium		Silicon Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	5od c	π Πυρίτιο Φωσφόρος Θείον Χλώριο Αργό η Κάλιο π Ασβέστιο υπ Εκάνιο Τιτάνιο
Silicium		Phosphorus Sulphur Chlorine Argon Potassium Calcium Scandium	Sod C	π Φωσφόρος βείον Κλώριο η Κάλιο π Ασβέστιο Σκάνδιο Τιτάνιο
Phosphore		Sulphur Chlorine Argon Potassium Calcium Scandium		iel Θείον Χλώριο Αργό η Κάλιο η Ασδέστιο υπ Σκάνδιο Ττάνιο
Soufre		Chlorine Argon Potassium Calcium Scandium	0 010	Χλώριο Αργό π Κάλιο π Ασβέστιο υπ Σκάνδιο Ττάνιο
Chlore		Argon Potassium Calcium Scandium Titanium	110	Αργό π Κάλιο π Ασβέστιο υπ Σκάνδιο Ττάνιο
Argon		Potassium Calcium Scandium Titaniim	9 0	n Κάλιο m Ασβέστιο um Σκάνδιο Τιτάνιο
Potassium		Calcium Scandium Titaniim		m Ασβέστιο um Σκάνδιο Τιτάνιο
Calcium		Scandium		um Σκάνδιο Τιτάνιο
Scandium		Titabilim		Τιτάνιο
Titane		***********		
Vanadium		Vanadium		um Βανάδιο
Chrome		Chromium	Χρώμιο Chromium	Χρώμιο
Manganèse		Manganese	9	Μαγγάνιο
Fer		Iron	Σίδηρος Ιτου	
Cobalt		Cobalt	0	Κοδάλτιο
Nickel		Nickel		Νικέλιο
Curvre		Copper		τ Χαλκός
Zinc		Zinc	, Sodal	
Gallium		Gallium	Γάλλιο Gallium	
Germanium		Germanium	Γερμάνιο Germanum	
Arsenic		Arsenic	Apotvikó Arsenic	
Selénium		Selenium	Σελήνιο Selenium	
Bromo		Bromine	Bponuo Bromine	-
Krypton		Krypton	Крилто Клуртон	
Rubidium		Rubidium		Ρουδήδιο
Strontium		Strontum		Στρόντιο
Yttrium		Yttnum		Υττριο
Zırconlum		Zırconıum		Ζιρκόνιο
Niobium		Niobium		Oldor

PT	Molibdénio	Tecnécio	Ruténio	Ródio	Paládio	Prata	Cádmio	Indio	Estanho	Antimónio	Telúrio	lodo	Xénon	Césio	Bário	Lantânio	Cério	Praseodímio	Neodímio	Promécio	Samário	Burópio	Gandolínio	Térbio	Disprósto	Hólmio	Erbio	Túlio	Įtérbio	Lutécio	Háfnio	Tântalo	Tungsténio	Rénio	Osmio	Irídio	Platina	Ouro	Mercúno	Tálio	Chumbo
אר	Molybdeen	Technetium	Ruthernium	Rodium	Palladium	Zilver	Cadmium	Indium	Tin	Antimoon	Telluur	Jood	Xenon	Cestum	Barium	Lanthaan	Cerium	Praseodymium	Neodymium	Promethium	Samarıum	Europium	Gandolinium	Terbium	Dysprosium	Holmium	Erbium	Thulium	Ytterbium	Lutetium	Hafnıum	Tantaal	Wolfram	Renium	Osmium	Iridium	Platinum	Cond	Kwik	Thallium	Lood
Ŀ	Molibdeno	Tecnetio	Китепіо	Rodio	Palladio	Argento	Cadmio	Indio	Stagno	Antimonio	Tellurio	lodio	Xeno	Cesio	Bario	Lantanio	Cerno	Praseodimio	Neodimio	Promezio	Samario	Europio	Gadolinio	Terbio	Disprosio	Olmio	Erbio	Tuho	Itterbio	Lutezio	Afino	Tantalio	Tungsteno	Renio	Оѕшю	Irrdio	Platino	Oro	Mercurio	Tallio	Piombo
FR	Molybdène	Technetium	Ruthénium	Rhodrum	Palladıum	Argent	Cadmium	Indium	Étain	Antimoine	Tellure	Tode	Xénon	Césium	Baryum	Lanthane	Cérium	Praséodyme	Néodyme	Promethrum	Samanum	Europium	Gandolinium	Terbium	Dysprosium	Holmium	Erbrum	Thulium	Ytterbium	Lutétium	Hafnium	Tantale	Tungstène	Rhénium	Osmium	Indium	Platine	ŏ	Mercure	Thailium	Plomb
EN	Molybdenum	Technetium	Ruthenrum	Rhodium	Palladium	Silver	Cadmium	Indium	Tin	Antimony	Tellurum	Iodine	Xenon	Cestum	Barium	Lanthanum	Cerium	Praseodymium	Neodymium	Promethium	Samarium	Europium	Gandolinium	Terbium	Dysprosium	Holmium	Erbıum	Thulum	Ytterbium	Lutetium	Hafnıum	Tantalum	Tungsten	Rhenium	Osmium	Indum	Platinum	Gold	Mercury	Thallium	Lead
EI.	Μολυβδένιο	Τεχνήτιο	Pov9ήνιο	Pósto	Παλλάδιο	Apyupog	Κάδμιο	Tv6to	Κασσίτερος	Αντιμόνιο	Τελλούριο	Ιώδιο	OA3E	Καίσιο	Βάριο	Λανδάνιο	Δημήτριο	Πρασυνοδύμιο	Νεοδύμιο	Προμήθειο	Σαμάριο	Ευρώπιο	Γαδολίνιο	Τέρδιο	Δυσπρόσιο	Ολμιο	Έρδιο	Θούλιο	Υττέρδιο	Λουτήτιο	Άφνιο	Ταντάλιο	Βολφράμιο (Τουγκοτένιο)	Privo	Οσπιο	Ipíδto	Λευκόχρυσος	Χρυσός	Υδράργυρος	Θάλλιο	Μόλυβδος
DE	Molybdän	Technetum	Ruthenium	Rhodium	Palladıum	Silber	Cadmium	Indium	Zinn	Antimon	Tellur	pof	Xenon	Caesium	Валит	Lanthan	Š	Praseodym	Neodym	Promethium	Ѕатапит	Europium	Gandolinium	Terbium	Dysprosium	Holmium	Erbium	Thulium	Ytterbium	Lutetium	Hafnıum	Tantal	Wolfram	Rhenium	Оѕтит	Indium	Platin	Gold	Ouecksilber	Thallium	Bleı
DA	Molybden	Technetium	Ruthensum	Rhodium	Palladıum	Sølv	Cadmium	Indium	Tin	Antimon	Telur	Jod	Xenon	Cæsium	Barıum	Lanthan	Cenum	Praseodym	Neodym	Promethium	Samarium	Europium	Gandolmuum	Terbium	Dysprosium	Holmum	Erbium	Thulium	Ytterbium	Lutetium	Hafnıum	Tantal	Wolfram	Rhenium	Osminm	Indiam	Platin	Guld	Kviksølv	Thahum	Bly
ES	Molibdeno	Tecnecio	Rutenio	Rodio	Paladio	Plata	Cadmio	Indio	Estaño	Antimonio	Teluno	Yodo	Xenón	Cesso	Вапо	Lantano	Ceno	Praseodimio	Niodimio	Prometto	Samario	Europio	Gadolinio	Terbio	Disprosio	Holmio	Erbio	Tulio	Iterbio	Lutecio	Hafnio	Tántalo	Volframio	Rento	Osmio	Indio	Platino	Oro	Mercurio	Talio	Plomo
Symb	Mo	Tc	Ru	Rh	Pa	Ag	ਨ	ľ	Sn	SP	Te	-	Xe	ű	Ba	La	ర	P.	PZ	Pm	Sm	Eu	В	1	Ω̈́	Но	핊	Ē	Ϋ́	3	Ĭ	Ta	A	Re	ő	Ţ	Ę.	γn	He	°⊨	e a
2	42	43	4	45	46	4	48	49	20	51	52	53	54	55	98	57	28	59	99	61	62	63	64	65	99	29	89	69	20	71	72	73	74	7.5	76	77	78	26	80	- -	82

Bit Bismuto Bismuth Wismuth Bojonoum Folonium Folonium Folonium Polonium At Astac Astat Astat Astatio Astation Astation Astation Astation Astation Astation Astation Actinium Actinium <th>7</th> <th>Symb</th> <th>ES</th> <th>DA</th> <th>DE</th> <th>EL</th> <th>Z,</th> <th>FR</th> <th>E</th> <th>N</th> <th>PT</th>	7	Symb	ES	DA	DE	EL	Z,	FR	E	N	PT
Po Polonium Polonium Polonium Polonium At Astato Astat Actat Actat Actat Actatum Actatum Actatum Actatum Actatum Actatum Actatum Actatum Badon Radon Actinum Actinum Pokôvo Radon Radon Ac Actinum Actinu	83	æ	Bismuto	Bismuth	Wismuth	Βισμούθιο	Bısmuth	Bismuth	Bismuto	Bismuth	Bismuto
At Astato Astat Astat Astatune Astatune Astatune Astatune Astatune Astatune Radon Actunum Franctum Poòpy Franctum Poòpy Actunum Americum Actunum Actunum Americum Americum Americum Actunum Actunum Actunum Actunum Actunum Actu	84	Po	Polonio	Plonium	Polonium	Πολωντο	Polonium	Polonsum	Polonio	Polontum	Plón10
Rn Radón Radon Radon Radon Radon Radon Francium Francium Francium Francium Francium Francium Podóvico Francium Ac Actinio Actinium Actini	85	Αt	Astato	Astar	Astat	Αστάτιο	Astatine	Astate	Astato	Astaat	Astato
Fr Francto Franctum Actinuum Americiuum Americiuum<	98	Rn	Radón	Radon	Radon	Ραδόνιο	Radon	Radon	Radon	Radon	Rádon
Ra Radium Radium Radium Radium Radium Radium Acttnium Americium Acttnium Americium Americium Americium Acttnium Acttnium Acttnium Acttnium Acttnium Acttnium Acttnium Acttnium Acttniu	x	Fr	Francio	Francium	Francium	Φράγκιο	Francium	Francium	Francio	Francium	Frâncio
Ac Actinio Actinium Protactinium Thorium Protactinium Thorium Protactinium Protacti	88	Ra	Radio	Radium	Radium	Ράδιο	Radium	Radium	Radio	Radium	Rádio
Th Torio Thorium Thorium Thorium Thorium Thorium Pa Protactinio Protactinium Protactinium Protactinium Protactinium U Uranio Uran Uran Ovpάνιο Uranum Np Neptunio Neptunium Neptunium Neptunium Putonio Plutonium Plutonium Neptunium Cm Curio Americium Americium Cm Curio Curium Americium Bk Berkelium Ktoópto Curium Cf Californium Californium Carium Cf Californium Ktoópto Carium Einsteinum Ktoópto Californium Fm Fermium Fermium Fermium Mandelevium Nobelium Nobelium Nobelium Nobelium Nobelium Nobelium Americium	66	Αc	Астино	Actunium	Actinium	AKTÍVIO	Actinium	Actunium	Attinio	Actinium	Actinio
Pa Protactinio Protactinium Protactinium Protactinium Protactinium U Uranio Uran Ovpdevio Uranium Np Neptunio Neptunium Neptunium Neptunium Putonio Plutonium Plutonium Neptunium Neptunium Putonio Plutonium Plutonium Plutonium Neptunium Cm Curiu Americium Americium Americium Bk Berkelium Berkelium Berkelium Curium Curium Cf Californium Californium Californium Einsteinium Es Einsteinium Fermium Fermium Fermium Mandelevium Nobelium Nobelium Nobelium Nobelium Iw Iamencio Lawrentium Iawrentium Autorévoto Lawrencium	90	£	Torio	Thornum	Thornum	Θόριο	Thorum	Thonum	Tono	Thornum	То́по
U Uranio Uran Uran Ovoράνιο Uranum Np Neptunio Neptunium Neptunium Neptunium Neptunium Pu Plutonio Plutonium Plutonium Plutonium Pu Plutonium Plutonium Plutonium Cm Cario Curium Americium Americium Bk Berkelio Berkelium Berkelium Americium Cf Californium Californium Kuoʻopio Californium Es Einsteinum Kuoʻopio Californium Fm Fermium Fermium Fermium Md Mendelevium Mendelevium Mendelevium No belio Nobelium Nobelium Nobelium Iwarentium Lawrentium Lawrentium	16	Pa	Protactinio	Protactinium	Protactinium	Πρωτακτίνιο	Protactinuum	Protactinium	Protattunio	Protactunium	Protactinio
Np Neptunio Neptunium Neptunium Neptunium Neptunium Pu Plutonio Plutonium Plutonium Plutonium Plutonium Am Americio Americium Americium Americium Cm Curio Curium Americium Americium Bk Berkelio Berkelium Berkelium Berkelium Cf Californium Californium Kachuokyuo Californium Es Einsteinum Arotácyuo Einsteinium Fm Fermium Fermium Fermium Md Mendelevium Mendelevium Mendelevium No beliu Nobelium Nobelium Nobelium Iwarentium Lawrentium Arusévoto Lawrencium	92	ם	Uramo	Uran	Uran	Ουράνιο	Uranium	Uramum	Uranto	Uranium	Urânio
Pu Plutonio Plutonium Plutonium Plutonium Plutonium Plutonium Am Americio Americium Americium Americium Cm Curiu Curium Ktoópio Curium Bk Berkelium Berkelium Macpkélio Berkelium Cf Californium Californium Kαλιφόρνιο Californium Es Einsteinum Einsteinum Atotáviov Einsteinium Fm Fermium Fermium Permium Mendelevium No Nobelio Nobelium Nobelium Nobelium Nobelium Iw I aurentium Atotóvoto Lawrencium	93	ž	Neptunio	Neptunium	Neptunum	Νεπτούνιο (Ποσειδώνιο)	Neptunium	Neptunium	Nettunio	Neptuntum	Neptúnio
Am Americuo Americum Americum Americum Americum Cm Curio Curium Curium Kioópio Curium Bk Berkelio Berkelium Mπcρκέλιο Berkelium Cf Californium Californium Californium Californium Es Einsteinium Fermium Atortáviov Einsteinium Fm Fermium Fermium Permium Mendelevium No Nobelio Nobelium Nobelium Nobelium Nobelium Iw Lawrentium Amotóvoto Lawrencium	94	Pa	Plutonio	Plutonium	Plutonium	Πλουτώνιο	Plutonium	Plutonium	Plutonio	Plutonium	Plutónio
Cm Curio Curium Curium Curium Curium Bk Berkelium Berkelium Mπερκέλιο Berkelium Cf Californium Californium Californium Californium Es Einsteinium Einsteinium Atortáviov Einsteinium Fm Fermium Fermium Fermium Fermium Md Mendelevio Mendelevium Mendelevium No Nobelium Nobelium Nobelium Iw Laurentium Aniotévoto Laurencium	\$6	Am	Атепсю	Americium	Americium	Αμερίκιο	Americium	Ателсии	Ателсю	Атепсит	Americio
Bk Berkelio Berkelium Μπερκέλιο Berkelium Cf Californio Çalitornium Californium Californium Es Einsteinium Atστάνιον Einsteinium Fm Fermio Fermium Fermium Fermium Md Mendeleviu Mendelevium Mendelevium No Nobelium Nobelium Nobelium I.w Lawrentium Lawrentium Annofydio	96	Cm	Curio	Curium	Cunum	Κιούριο	Curium	Curum	Curro	Curium	Cúrio
Cf Californium Californium Καλιφόρνιο Californium Es Einsteniu Einstenium Aιστάνιον Einsteinium Fm Fermium Fermium Permium Permium Md Mendelevium Mendelevium Mendelevium No Nobelium Nobelium Nobelium Imagencio Lawrentium Lawrentium Annoévoto	<u>7</u> 6	Bk	Berkelio	Berkelium	Berkelium	Μπερκέλιο	Berkelium	Berkehum	Berkelto	Berkelmm	Berkelio
Es Einstein Einsteinium Einsteinium Atστάνιον Einsteinium Fm Fermio Fermium Fermium Fermium Md Mendelevium Mendelevium Mendelevium No Nobelium Nobelium Nobelium Improprio Lawrentium Lawrentium	86	ŭ	Californio	Çalıtornıum	Californium	Καλιφόρνιο	Californium	Californium	Californio	Californium	Califórnio
Fm Fermio Fermium Fermium Fermium Md Mendelevio Mendelevium Mendelevium Mendelevium No Nobelio Nobelium Nobelium Nobelium I.w Lawrentium Lawrentium Lawrentium Lawrentium	66	Es	Einstenio	Einsteinium	Einsteinium	Αιστάνιον	Einsteinium	Einsteinium	Einsternio	Einsteinium	Einsteinio
Md Mendelevio Mendelevium Mendelevium Mendelevium No Nobelio Nobelium Nobelium Nobelium Nobelium [w Lawrentium Lawrentium Lawrentium Lawrentium	100	Fm	Fermio	Fermuum	Fermium	Φέρμιο	Fermum	Fermium	Fermio	Fermium	Férmio
No Nobelio Nobelium Nobelium Nobelium Iwrencium Iwrencium Iwrencium Iwrencium	101	Ψ W	Mendelevio	Mendelevium	Mendelevium	Μεντέλιο	Mendelevium	Mendelevium	Mendelevio	Mendelevium	Mendelévio
[w] aurencio [awrentum awrentum Amoèvoto Lawrencium	102	ž	Nobelio	Nobelium	Nobelium	Νομπέλιο	Nobelium	Nobelium	Nobelio	Nobelium	Nobélio
	103	Ľ	Laurencio	Lawrentum	Lawrentium	Λαυρένσιο	Lawrencium	Lawrentium	Lawrencio	Laurentium	Laurêncio

TABLA B — TABEL B — TABELLE B — TINAKAS B — TABLE B — TABLEAU B — TABELLA B — TABEL B — TABELA B

Clasificación especial para las sustancias orgánicas

Særlig inddeling af organiske stoffer

Spezielle Anordnung für die organischen Stoffe

Ειδική ταξινόμηση των οργανικών ουσιών

Special classification for organic substances

Classification particulière aux substances organiques

Classificazione speciale per le sostanze organiche

Speciale indeling voor de organische stoffen

Classificação especial para as substâncias orgânicas

- 601 Hidrocarburos
 Carbonhydrider (kulbrinter)
 Kohlenwasserstoffe
 Υδρογονάνθρακες
 Hydrocarbons
 Hydrocarbures
 Idrocarburi
 Koolwaterstoffen
 Hidrocarbonetos
- 602 Hidrocarburos halogenados
 Halogensubstituerede carbonhydrider
 Halogen-Kohlenwasserstoffe
 Αλογονοπαράγωγα υδρογονανθράκων
 Halogenated hydrocarbons
 Dérivés halogénés des hydrocarbures
 Derivati alogenati degli idrocarburi
 Gehalogeneerde koolwaterstoffen
 Hidrocarbonetos halogenados
- 603 Alcoholes y derivados
 Alkoholer og deres derivater
 Alkohole und ihre Derivate
 Αλκοόλες και παράγωγά τους
 Alcohols and their derivatives
 Alcools et dérivés
 Alcoholer en derivaten
 Álcoois e derivados
- 604 Fenoles y derivados
 Phenoler og deres derivater
 Phenole und ihre Derivate
 Φαινόλες και παράγωγά τους
 Phenols and their derivatives
 Phénols et dérivés
 Fenole e derivate
 Fenolen en derivaten
 Fenois e derivados
- 605 Aldehídos y derivados
 Aldehyder og deres derivater
 Aldehyde und ihre Derivate
 Αλδεΰδες και παράγωγά τους
 Aldehydes and their derivatives
 Aldehydes et dérivés
 Aldeidi e derivati
 Aldehyden en derivaten
 Aldeidos e derivados
- 606 Cetonas y derivados
 Ketoner og deres derivater
 Ketone und ihre Derivate
 Κετόνες και παράγωγά τους
 Ketones and their derivatives
 Cétones et dérivés
 Chetoni e derivati
 Ketonen en derivaten
 Cetonas e derivados

- 607 Ácidos orgánicos y derivados
 Organiske syrer og deres derivater
 Organische Sáuren und ihre Derivate
 Οργανικά οξέα και παράγωγά τους
 Organic acids and their derivatives
 Acides organiques et dérivés
 Acidi organici e derivati
 Organische zuren en derivaten
 Ácidos orgânicos e derivados
- 608 Nitrilos
 Nitriler
 Nitrile
 Nitriles
 Nitriles
 Nitriles
 Nitrili
 Nitrillen
 Nitrilos
- 609 Derivados nitrados
 Nitroforbindelser
 Nitroverbindungen
 Νίτροενώσεις
 Νίτο compounds
 Dérivés nitrés
 Nitroderivati
 Nitroverbindingen
 Derivados nitrados
- 610 Derivados cloronitrados
 Chlornitroforbindelser
 Chlornitroverbindungen ·
 Χλωρονιτροενώσεις
 Chloronitro compounds
 Dérivés chloronitrés
 Cloronitro derivati
 Chloornitroverbindingen
 Derivados cloronitrados
- 611 Derivados azoicos y azoxi Azoxy- og azoforbindelser Azoxy- und Azoverbindungèn 'Αζωξυ- και άζω-ενώσεις Azoxy- and azo compounds Dérivés azoxy et azoiques Azossi- e azoderivatí Azoxy- en azoverbindingen Derivados azoxi e azóicos
- 612 Derivados aminados Aminer Aminoverbindungen Αμινοενώσεις Amine compounds Dérivés aminés Aminoderivati Aminoverbindingen Derivados aminados

- 613 Bases heterocíclicas y derivados
 Heterocykliske baser og deres derivater
 Heterocyclische Basen und ihre Derivate
 Ετεροκυκλικές βάσεις και παράγωγά τους
 Heterocyclic bases and their derivatives
 Bases hétérocycliques et dérivés
 Basi eterocícliche e derivatí
 Heterocyclische basen en hun derivaten
 Bases heterocíclicas e derivados
- 614 Glucósidos y alcaloides
 Glycosider og alkaloider
 Glycoside und Alkaloide
 Γλυκοζίτες και αλκαλοειδή
 Glycosides and alkaloids
 Glucosides et alcaloïdes
 Glucosidi e alcaloidi
 Glycosiden en alkaloiden
 Glicósidos e alcalóides
- 615 Cianatos e isocianatos
 Cyanater og isocyanater
 Cyanate und Isocyanate
 Κυανικές και ισοκυανικές ενώσεις
 Cyanates and isocyanates
 Cyanates et isocyanates
 Cianati e isocianati
 Cyanaten en isocyanaten
 Cianatos e isocianatos

- 616 Amidas y derivados
 Amider og deres derivater
 Amide und ihre Derivate
 Aμίδια και παράγωγά τους
 Amides and their derivatives
 Amides et dérivés
 Ammidi e derivati
 Amiden en derivaten
 Amidas e derivados
- 617 Peróxidos orgánicos
 Organiske peroxider
 Organische Peroxide
 Οργανικά υπερυξείδια
 Organic peroxides
 Peroxydes organiques
 Perossidi organici
 Organische peroxiden
 Peróxidos orgânicos
- 650 Sustancias diversas
 Diverse stoffer
 Verschiedene Stoffe
 Διάφορες ουσίες
 Miscellaneous substances
 Substances diverses
 Sostanze diverse
 Diversen
 Substâncias diversas

Cas No 1333-74-0

No 001-001-00-9

H₂

ES: hidrógeno

DA: hydrogen (brint)

DE: Wasserstoff

EL: υδρογόνο

EN: hvdrogen

FR: hydrogène

IT: idrogeno

NL: waterstof

PT: hidrogénio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R 12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 12

S: 9-16-33

		- " " " " " " " " " " " " " " " " " " "	
	J		
	ł		

Cas No 16853-85-3

No 001-002-00-4

LiAlH.

ES: hidruro de litio y de aluminio

DA: lithiumaluminiumhydrid

 $DE: \ Lithium\hbox{-}Aluminium\hbox{hydrid}$

ΕΙ.: υδρίδιο αργιλλίου-λιθίου

EN . aluminium lithium hydride

FR: hydrure d'aluminium-lithium

IT: idruro di litio-alluminio; litio-alluminio idruro

NL: lithiumaluminiumhydride

PT: hidreto de alumínio e lítio

Chartmación, Kharrificering, Einstufung, Ταξινομηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15

Etiquetado, Ltikettering, Kennzeubnung, Επισημάνση Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	R : 15
	S: 7/8-24/25-43

Cas No 7646-69-7

No 001-003-00-X

NaH

ES: hidruro de sodio

DA: natriumhydrid

DE: Natriumhydrid

ΕL: υδρίδιο νατρίου

EN: sodium hydride

FR: hydrure de sodium

IT: idruro di sodio; sodio idruro

NL: natriumhydride

PT: hidreto de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 15

S: 7/8-24/25-43

Cas No 7789-78-8

No 001-004-00-5

CaH,

ES: hidruro de calcio

DA: calciumhydrid

DE: Calciumhydrid

EL: υδρίδιο ασβεστίου

EN: calcium hydride

FR: hydrure de calcium

IT: idruro di calcio; calcio idruro

NL: calciumhydride

PT: hidreto de cálcio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 15

S: 7/8-24/25-43

		 		 	
			-		

Cas No 7439-93-2

No 003-001-00-4

Li

ES: litio

DA: lithium

DE: Lithium

ΕL: λίθιον

EN: lithium

FR: lithium

IT: litio

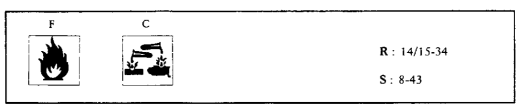
NL: lithium

PT: lítio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

F; R 14/15 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem



 	
	
······································	<u> </u>
	
•	
L	

Cas No 7440-41-7

No 004-001-00-7

Be

ES: berilio

DA: beryllium

DE: Beryllium

EL: 6ηρύλλιο

EN: beryllium

FR: béryllium; glucinium

IT: berillio

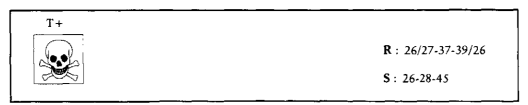
NL: beryllium

PT: berílio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27-39/26 X1; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



				 	
		 	 	 ·	
<u> </u>		 	 	 	
				 	

Cas No

No 004-002-00-2

NOTA A

ES: compuestos de berilio, excepto los silicatos dobles de aluminio y berilio

DA: berylliumforbindelser med undtagelse af berylliumaluminiumsillicater

DE: Berylliumverbindungen, ausgenommen Beryllium-Tonerdesilikate

ΕΙ: ενωσεις δηρυλλίου εκτός από τα διπλά πυριτικά άλατα αργιλλίου-δηρυλλίου

EN: beryllium compounds with the exception of aluminium beryllium silicates

FR: composes de béryllium (glucinium) à l'exception des silicates doubles d'aluminium et de béryllium

IT: composti del berillio esclusi silicati doppi di alluminio e berillio

NL: berylliumverbindingen met uitzondering van beryllium-aluminiumsilicaat

PT: compostos de berílio com excepção dos silicatos duplos de alumínio e berílio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27-39/26 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27-37-39/26

S: 26-28-45

1	
i	
	
i	
	<u> </u>

Cas No 7637-07-2

No 005-001-00-X

BF₃

ES: trifluoruro de boro

DA: bortrifluorid
DE: Bortrifluorid

EL: τριφθοριούχο βόριο

ΕΕ: τριφοοριούχο σορ

EN: boron trifluoride

FR: trifluorure de bore

IT: trifluoruro di boro; boro trifluoruro

NL: boortrifluoride

PT: trifluoreto de boro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		<u> </u>	_	
	·			
				
				· · · · · · · · · · · · · · · · · · ·
				
				
) 		

Cas No 10294-34-5

No 005-002-00-5

BCI₃

ES: tricloruro de boro

DA: bortrichlond

DE: Bortrichlorid

ΕΙ: τριχλωριούχο δόριο

EN: boron trichloride

FR, trichlorure de bore

IT: tricloruro di boro; boro tricloruro

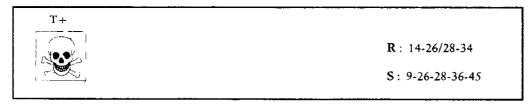
NL: boortrichloride

PT: tricloreto de boro

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classificazione, Indeling, Classificação

R 14 T+; R 26/28 C; R 34

Etiquitado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



<u> </u>

Cas No 10294-33-4

No 005-003-00-0

BBr₃

ES: tribromuro de boro

DA: bortribromid

DE: Bortribromid

EL: τριβρωμιούχο δόριο

EN: boron tribromide

FR: tribromure de bore

IT: tribromuro di boro; boro tribromuro

NL: boortribromide

PT: tribrometo de boro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14 T+; R 26/28 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



			 ··· -	
<u></u>		 	 	
		 	 	
	-	 	 	
	$\neg \vdash$		 	

Cas No

No 005-004-00-6

NOTA A

$$B = CnH_{2n + 1}$$

$$CnH_{2n + 1}$$

$$CnH_{2n + 1}$$

$$CnH_{2n + 1}$$

ES: trialquilboranos

DA: trialkylboraner

DE: Trialkylborane

ΕΙ: τριαλκυλοβοράνια

EN : trialkylboranes

FR: trialkylboranes

IT: trialchilborani

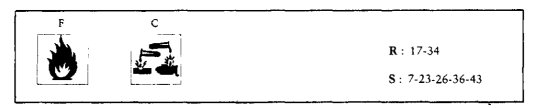
NL: trialkylboranen

PT: trialquilboranos

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F, R 17	C; R 34
---------	---------

Etiquetado, Etikettering, Kennzeichnung, Επισημανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 121-43-7

No 005-005-00-1



ES: borato de trimetilo

DA: trimethylborat

DE: Trimethylborat

ΕΙ: δορικός τριμεθυλεστέρας

EN: trimethyl borate

FR: borate de triméthyle

IT: trimetil borato

NL: trimethylboraat

PT: borato de trimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R : 10-21
S : 23-25

 1 	

Cas No 630-08-0

No 006-001-00-2

CO

ES: monoxido de carbono

DA: carbonmonoxid; kulmonoxid; kulitle

DE: Kohlenmonoxid

ΕΙ: μονοξείδιο του άνθρακα

EN: carbon monoxide

FR: oxyde de carbone; monoxyde de carbone

IT: ossido di carbonio

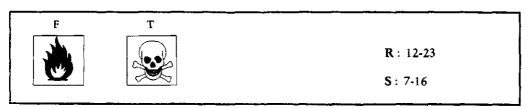
NL: koolmonoxide

PT: monóxido de carbono

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 12 T; R 23

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichetiatura, Kenmerken, Rotulagem



Cas No 75-44-5

No 006-002-00-8

COCl₂

ES: dicloruro de carbonilo, fosgeno

DA: carbonylchlorid; fosgen

DE: Carbonylchlorid; Phosgen

ΕΙ: χλωριούχο καρβονύλιο φωσγένιο

EN: carbonyl chloride; phosgene

FR: dichlorure de carbonyle; phosgène

IT: cloruro di carbonile; fosgene

NL: kooloxychloride; fosgeen

PT: cloreto de carbonilo; fosgénio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R : 26
	S: 7/9-24/25-45

l <u></u> -	 L	
<u></u>	 L	
<u> </u>	 L	
[
!	 !	

Cas No 75-15-0

No 006-003-00-3

NOTA E

 CS_2

ES: disulfuro de carbono

DA : carbondisulfid; svovlkulstof

DE: Kohlendisulfid; Schwefelkohlenstoff

ΕL: διθειάνθρακας

EN: carbon disulphide

FR: sulfure de carbone

IT: solfuro di carbonio

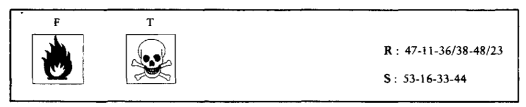
NL: kooldisulfide; zwavelkoolstof

PT: sulfureto de carbono

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação,

7, 11, 11, 11, 11, 11, 11, 11, 11, 11, 1	F; R	₹11	Tera. Cat.2	; R 47	T; R	18/23	Xi;	R 36/38
--	------	-----	-------------	--------	------	-------	-----	---------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	T; R 47-36/38-48/23	
1 % ≤ C < 20 %	T; R 47-48/23	
0,2 % ≤ C < 1 %	Xn; R 48/20	

Cas No 75-20-7

No 006-004-00-9

CaC₂

ES: carburo de calcio

DA: calciumcarbid; karbid

DE: Calciumcarbid

ΕΙ: ανθρακασδέστιο

EN: calcium carbide

FR: carbure de calcium

IT: carburo di calcio; calcio carburo

NL: calciumcarbide

PT: carboneto de cálcio

Classificació.., Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 15

S: 8-43

	 	
·		
,		

Cas No 137-26-8

No 006-005-00-4

ES: disulfuro de bis (N,N-dimetiltiocarbamilo); tiram

DA: thiram; tetramethylthiuramdisulfid

DE: Thiram; Bis (dimethyl-thiocarbamoyl)-disulfid

ΕΙ: θιράμ δισουλφίδιο του τετραμεθυλο-θειουράμ

EN: thiram; tetramethylthiuram disulphide

FR: thirame; disulfure de bis (N,N-diméthylthiocarbamyle)

IT: tıram; (bis dimetilcarbamoil) disolfuro; disolfuro di tetrametiltiourame

NL: thiram; tetramethylthiuram disulfide

PT: tirame; dissulfureto de tetrametiltiurama

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Muta. Cat.3; R 40 Xn; R 20/22 Xi; R 36/37-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem

Xn

R: 20/22-36/37-40-43

S: 36/37

i		
1		
· - · · · · · · · · · · · · · · · · · ·		
1		
]		
1		
1		
1		

Cas No 74-90-8

No 006-006-00-X

HCN

ES: acido cianhídrico; cianuro de hidrógeno

DA: hydrogencyanid; cyanbrinte; blåsyre

DE: Cyanwasserstoff; Blausaure

ΕL: υδροκυάνιο

EN: hydrogen cyanide; hydrocyanic acid

FR: cyanure d'hydrogène; acide cyánhydrique

IT: acido cianidrico

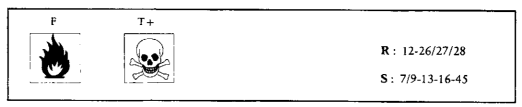
NL: cyaanwaterstof; blauwzuur

PT: cianeto de hidrogénio; ácido cianídrico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 12 T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	
İ	
	·

Cas No No 006-007-00-5

NOTA A

- ES: sales del ácido cianhídrico, excepto los cianuros complejos, tales como los ferrocianuros y ferricianuros y oxicianuro de mercurio
- DA: salte af hydrogencyanid med undtagelse af komplekse salte som cyanoferrat (II) og-(III) og kviksølv(II)oxidcyanid
- DE: Salze der Blausäure mit Ausnahme der komplexen Cyanide, z. B. Cyanoferrate (II) und (III) und Ouecksilberoxidcyanid
- EL : άλατα υδροκυανίου εκτός από τα σύμπλοκα κυανιούχα όπως τα σιδηροκυανιούχα, σιδηρικυανιούχα και οξυκυανιούχο υδράργυρο
- EN: hydrogen cyanide (Salts of ...) with the exception of complex cyanides such as ferrocyanides, ferricyanides and mercuric oxycyanide
- FR: sels de l'acide cyanhydrique, à l'exception des cyanures complexes tels que ferrocyanures et ferricyanures et oxycyanure de mercure
- IT sali dell'acido cianidrico, ad esclusione dei cianuri complessi come ferrocianuri e ferricianuri e ossicianuro di Hg
- NL: cyaanwaterstof (Zouten van ...) met uitzondering van complexe cyaniden zoals ferro-en ferricyaniden en kwikoxycyanide
- PT: sais do ácido cianídrico, com excepção dos cianetos complexos tais como ferrocianetos, ferricianetos e oxicianeto de mercurio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 32

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

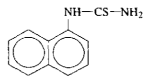
T+

R: 26/27/28-32

S: 1/2-7-28-29-45

Cas No 86-88-4

No 006-008-00-0



ES: antu (ISO); 1-(naftil)-2-tiourea

DA: antu (ISO); 1-(1-naphthyl)-2-thiourinstof

DE: antu (ISO); 1-(1-Naphthyl)-2-thioharnstoff

EL: antu (ISO); 1-(1-ναφθυλο)-2-θειουρία

EN: antu (ISO); 1-(1-naphthyl)-2-thiourea

FR: antu (ISO); 1-(1-naphtyl)-2-thiourée

IT: antu (ISO); 1-(naftil)-2-tiourea

NL: antu (ISO); 1-(1-naftyl)-2-thioureum

PT: antu (ISO); 1-(naftil)-2-tioureia

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 | Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 119-38-0

No 006-009-00-6

ES: dimetilcarbamato de 1-isopropil-3-metilpirazon-5-ilo; isolan

DA: 1-isopropyl-3-methylpyrazol-5-yldimethylcarbamat

DE: 1-Isopropyl-3-methylpyrazol-5-yldimethylcarbamat

ΕL: διμεθυλοκαρδαμιδικό 1-ισοπροπυλο-3-μεθυλοπυραζολ-5-ύλιο

EN: 1-isopropyl-3-methylpyrazol-5-yl dimethylcarbamate, isolan

FR: diméthylcarbamate de 1-isopropyl-3-methylpyrazole-5-yle, isolan

IT: dimetilearbammato di 1-isopropil-3-metilpirazol-5-ile

NL: 1-isopropyl-3-methylpyrazool-5-yldimethylcarbamaat

PT. dimetilcarbamato de 1-isopropil-3-metil-5-pirazolilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Class

T+; R 27/28

Etiquetado Etiketlering, Kennzeichnung, Επισημανση, Labelling, Liiquetage, Liichettatioa Kenmerken Rotulagem

T+	
	R: 27/28
	S 28-36/37/39-45
	5 20 30,37,37.17

_	

Cas No 122-15-6

No 006-010-00-1

ES: dimetilcarbamato de 5,5-dimetil-3-oxociclohex-1-enilo dimetilcarbamato de 5,5-dimetildihidroresorcinol

DA: 5,5-dimethyl-3-oxocyclohex-1-enyldimethylcarbamat 5,5-dimethyldihydroresorcinoldimethylcarbamat

DE: 5,5-Dimethyl-3-oxocyclohex-1-enyldimethylcarbamat 5,5-Dimethyldihydroresorcindimethylcarbamat

ΕΙ: διμεθυλοκαρβαμιδική 5,5-διμεθυλοδιυδρορεσορκινόλη

EN: 5,5-dimethyl-3-oxocyclohex-1-enyl dimethylcarbamate 5,5-dimethyldihydroresorcinol dimethylcarbamate; dimetan

FR: diméthylcarbamate de 5,5-diméthyl-3-oxocyclohex-1-ényle diméthylcarbamate de 5,5-diméthyldihydrorésorcinol;

IT: dimetilcarbammato di 5,5-dimetil-3-ossocicloes-1-enile dimetilcarbammato di 5,5-dimetildiidroresorcina

NL: 5,5-dimethyl-3-oxocyclohex-1-enyldimethylcarbamaat 5,5-dimethyldihydroresorcinoldimethylcarbamaat

PT dimetilcarbamato de 5,5-dimetil-3-oxo-1-cicloexenilo dimetilcarbamato de 5,5-dimetildiidrorresorcinol

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 25
S: 36/37-44
5

		т т		·		
						-
						, <u>.</u>
						
						
[

Cas No 63-25-2

No 006-011-00-7

ES: carbaril (ISO); carbarilo (DCI); metilcarbamato de 1-naftilo

DA: carbaryl (ISO); 1-naphthylmethylcarbamat

DE: carbaryl (ISO); 1-Naphthylmethylcarbamat

EL: carbaryl (ISO); μεθυλοκαρδαμιδικό 1-ναφθύλιο

EN: carbaryl (ISO); 1-naphthyl methylcarbamate

FR: carbaryl (ISO); méthylcarbamate de 1-naphtyle

IT: carbaril (ISO); metilcarbammato di I-naftile

NL: carbaryl (ISO); 1-naftylmethylcarbamaat

PT: carbarilo (ISO); carbaril (DCI); metilcarbamato de 1-naftilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn		
•	R: 22	
	S: 22-24	

	1		
	1		
	1		
1			
l			
1			
i			
1			
		 	
ſ	- 1	 	
ł			
i			
i			
]			
ł	1		
			

Cas No 137-30-4

No 006-012-00-2

$$H_{1}C$$
 CH_{1} $N-C-S-Zn-S-C-N$ $H_{1}C$ S CH_{1}

ES: bis (N,N-dimetilditiocarbamato) de cinc; ziram

DA: ziram; zink-bis(N,N-dimethyldithiocarbamat)

DE: Ziram; Zink-bis(N,N-dimethyl-dithiocarbamat)

ΕΙ: ζιράμ δις (Ν,Ν-διμεθυλοδιθειοκαροαμιδικός)ψευδάργυρος

EN: zıram; zınc dimethyldithiocarbamate

FR: zirame; bis (N,N-diméthyldithiocarbamate) de zinc

IT: zıram; bis(N,N-dimetil-ditiocarbammato) di zinco

NL: ziram; zink-bis(N,N-dimethyldithiocarbamaat)

PT : ziram, bis(N,N-dimetilditiocarbamato) de zinco

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-38

S: 2-13

Cas No 137-42-8

No 006-013-00-8

ES: N-metilditiocarbamato de sodio; metam-sodio

DA: metam-Na; natrium-N-methyldithiocarbamat

DE: Metam-Natrium; Natrium-N-methyl-dithiocarbamat

ΕΙ: μετάμ-νάτριο Ν-μεθυλοδιθειοκαρδαμιδικό νάτριο

EN: metham-sodium; sodium methyldithiocarbamate

FR: metam-sodium; N-méthyldithiocarbamate de sodium

IT: metam-sodio; N-metil-ditiocarbammato di sodio

NL: metam-natrium; natrium-N-methyldithiocarbamaat

PT: metame-sodio; N-metilditiocarbamato de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

Xn	
	R : 22-38
	S : 2-13

	1
L	

Cas No 142-59-6

No 006-014-00-3

ES: nabam (ISO); etilenbisditiocarbamato de disodio

DA: nabam (ISO); dinatriumethylenbisdithiocarbamat

DE: nabam (ISO); Dinatriumethylenbisdithiocarbamat

EL: nabam (ISO); αιθυλενοδισδιθειοκαρδαμιδικό δινάτριο

EN: nabam (ISO); disodium ethylenebisdithiocarbamate

FR: nabame (ISO); éthylènebisdithiocarbamate de disodium

IT: nabam (ISO); etilenbisditiocarbammato di disodio

NL: nabam (ISO); dinatriumethyleenbisdithiocarbamaat

PT: nabame (ISO); etilenobisditiocarbamato de dissódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification. Classification. Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-38

S: 2-13

<u> </u>

Cas No 330-54-1

No 006-015-00-9

ES: N'-(3,4-diclorofenil)-N,N-dimetilurea; diuron

DA: diuron; N'-(3,4-dichlorphenyl)-N,N-dimethylurinstof

DE: diuron; 3-(3,4-Dichlor-phenyl)-1,1-dimethyl-harnstoff

ΕL: ντιουρόν Ν'-(3,4-διχλωραφαινυλο)-Ν,Ν-διμεθυλουρία

EN: diuron; 3-(3,4-dichlorophenyl)-1,1-dimethylurea

FR: diuron; N'-(3,4-dichlorophényl)-N,N-diméthylurée

IT: diuron; N'- (3,4-dicloro-fenil)-N,N-dimetil-urea

NL: diuron; 3-(3,4-dichloorfenyl)-1,1-dimethylureum

PT: diurão; 3-(3,4-diclorofenil)-1,1-dimetilureia

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação :

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Lahelling, Étiquetage, Etilbettatura, Kenmerken, Rotulagem

X ₁	
	R: 36/37/38
	S : 2-13

	 ,			
	 	-	\ 	
	 			-
		· ·	•	

Cas No 114-26-1

No 006-016-00-4

ES: propoxur (ISO); metilcarbamato de 2-isopropoxifenilo

DA: propoxur (ISO); 2-isopropoxyphenylmethylcarbamat

DE: propoxur (ISO); 2-Isopropoxyphenylmethylcarbamat

EL: propoxur (ISO), μεθυλοκαρδαμιδικό 2-ισοπροποξυφαινύλιο

EN: propoxur (ISO); 2-isopropoxyphenyl methylcarbamate

FR: propoxur (ISO), méthylcarbamate de 2-isopropoxyphényle

IT: propoxur (ISO); metilcarbammato di 2-isopropossifenile

NL: propoxur (ISO); 2-isopropoxyfenylmethylcarbamaat

PT: propoxur (ISO), metilcarbamato de 2-isopropoxifenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

T	
10.0%	R: 23/24/25
	S: 2-13-44

	-		
	 L		
	 T		
1	L		
1			
1			
	 · 		
	 		
!			

Cas No 116-06-3

No 006-017-00-X

aldicarb (ISO); 2-metil-2-(metiltio)propionaldehado-O-(metilcarbamoil)oxima

DA: aldıcarb (ISO); 2-methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoyl) oxim

DE: aldicarb (ISO); 2-Methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoyl) oxim

EL: aldicarb (ISO); 2-μεθυλο-2-(μεθυλοθειο)προπιοναλδεύδο-Ο-(μεθυλοκαρδαμούλ)οξίμη

EN: aldicarb (ISO); 2-methyl-2-(methylthio) propionaldehyde O-(methylcarbamoyl) oxime

aldicarbe (ISO); 2-méthyl-2-(méthylthio) propionaldéhyde-O-(méthylcarbamoyl) oxime; N-méthylcarbamate de (2-2

méthyl-2-méthylthiopropylidène) amine

aldicarb (ISO); 2-metil-2-(metiltio) propionaldeide-O-(metilcarbammoil) ossima

NL: aldicarb (ISO); 2-methyl-2-(methylthio) propionaldehyd-O-(methylcarbamoyl) oxim

PT: aldicarbe (ISO); 2-metil-2-(metiltio)propionaldeido-O-(metilcarbamoil)oxima

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 27/28S: 22-36/37-45

Cas No 2032-59-9

No 006-018-00-5

ES: aminocarb (ISO); metilcarbamato de 4-dimetilamino-m-tolilo

DA: aminocarb (ISO); 4-dimethylamino-3-tolylmethylcarbamat

DE. aminocarb (ISO); 4-Dimethylamino-3-tolylmethylcarbamat

EL: aminocarb (ISO); μεθυλοκαρβαμιδικό 4-διμεθυλαμινο-3-τολύλιο

EN: aminocarb (ISO); 4-dimethylamino-3-tolyl methylcarbamate

FR: aminocarbe (ISO); méthylcarbamate de 4-diméthylamino-3-tolyle

IT: aminocarbe (ISO); metilcarbammato di 4-dimetilammino-3-tolile

NL: aminocarb (ISO); 4-dimethylamino-3-tolylmethylcarbamaat

PT: aminocarbe (ISO), metilcarbamato de 4-dimetilamino-m-tolilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 24/25

S: 28-36/37-44

1		-

Cas No 2303-16-4

No 006-019-00-0

ES: dialato (ISO); diisopropiltiocarbamato de S-2,3-dicloroalilo

DA: di-allat (ISO); S-2,3-dichlorallyldusopropylthiocarbamat

DE: di-allat (ISO); S-2,3-Dichlorallyldiisopropylthiocarbamat

EL: di-allate (ISO); διισοπροπυλοθειοκαρβαμιδικό S-2,3-διχλωροαλλύλιο

EN: di-allate (ISO); S-2,3-dichloroallyl disopropylthiocarbamate

FR: diallate (ISO); disopropylthiocarbamate de S-2,3-dichloroallyle

IT: diallato (ISO); diisopropiltiocarbammato di S-2,3-dicloroallile

NL: diallaat (ISO); S-2,3-dichloorallyldiisopropylthiocarbamaat

PT: di-alato (ISO); disopropiltiocarbamato de S-2,3-dicloroalilo

Classificación. Klassificering. Einstufung. Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung Επισημανση, Labelling Étiquetage, Etichettatura, Kennurken, Rothlagem

Хп	
*	R · 22-40
	S : 25-36/37

	· · · · · · · · · · · · · · · · · · ·	
	. =	
 	· · · · · · · · · · · · · · · · · · ·	

Cas No 101-27-9

No 006-020-00-6

CI
$$-NH-COO-CH_2-C=C-CH_2 CI$$

ES: barban (ISO); 3-clorofenilcarbamato de 4-clorobut-2-milo

DA: barban (ISO); 4-chlorbut-2-ynyl-3-chlorphenylcarbamat

DE: barban (ISO); (4-Chlorbut-2-inyl)-3-chlorphenylcarbamat

EL: barban (ISO); 3-χλωροφαινυλοκαρβαμιδικό 4-χλωροβουτ-2-υνύλιο

EN: barban (ISO); 4-chlorbut-2-ynyl 3-chlorophenylcarbamate

FR: barbane (ISO); 3-chlorophénylcarbamate de 4-chlorobut-2-ynyle

IT: barbano (ISO); 3-clorofenilcarbammato di 4-clorobut-2-mile

NL: barban (ISO); (4-chloorbut-2-ynyl)-3-chloorfenylcarbamaat

PT: barbane (ISO); 3-clorofenilcarbamato de 4-cloro-2-butinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 22 X1; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-43

S: 24-36

			
<u></u>		 	

Cas No 330-55-2

No 006-021-00-1

ES: linuron (ISO); 3-(3,4-diclorofenil)-1-metil-1-metoxiurea

DA: linuron (ISO); 3-(3,4-dichlorphenyl)-1-methoxy-1-methylurinstof

DE: linuron (ISO); 3-(3,4-Dichlorphenyl)-1-methoxy-1-methylharnstoff

ΕΙ: λινουρον : 3-(3,4-διχλωροφαινυλο)-1-μεθοξυ-1-μεθυλουρία

EN: linuron (ISO); 3-(3,4-dichlorophenyl)-1-methoxy-1-methylurea

FR: linuron (ISO); 3-(3,4-dichlorophényl)-1-méthoxy-1-méthylurée

IT: linuron (ISO); 3-(3,4-diclorofenil)-1-metil-1-metossiureà

NL: linuron (ISO); 3-(3,4-dichloorfenyl)-1-methoxy-1-methylureum

PT: linurone (ISO); 3-(3,4-diclorofenil)-1-metil-1-metoxiureia

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 40
	S: 36/37

	
<u>L</u>	

Cas No 1563-67-3

No 006-022-00-7

ES: N-metilcarbamato de 2,3-dihidro-2-metil-7-benzofuranilo; decarbofurano

DA: decarbofuran; 2,3 dihydro-2-methyl-7-benzofuranyl-methylcarbamat

DE: Decarbofuran; 7-(N-Methyl-carbamoyloxy)-2-methyl-2,3-dihydro-benzofuran

ΕΙ: ντεκαρμποφουραν Ν-μεθυλοκαρδαμιδικός 2-μεθυλο-2,3-διυδροδενζοφουράν-7-υλ-εστέρας

EN: decarbofuran; 2,3-dihydro-2-methylbenzofuran-7-yl methylcarbamate

FR: décarbofuran; N-méthylcarbamate de 2-méthyl-2,3-dihydrobenzo [b] furan-7-yle

IT: decarbofurano; 7-(N-metil-ossicarbamoil)-2-metil-2,3-diidrobenzofurano

NL: decarbofuraan; 7-(N-Methyl-carbamoyloxy)-2-methyl-2,3-dihydrobenzofuraan

PT: decarbofurano; N-metilcarbamato de 2-metil-2,3-diidrobenzo(b)furane-7-ilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	S: 2-13-44

-
_
_
ᅴ

Cas No 2032-65-7

No 006-023-00-2

ES: mercaptodimetur (ISO); metiocarb; metilcarbamato de 4-metiltio-3,5-xililo

DA: 4-methylthio-3,5-xylylmethylcarbamat

DE: 4-Methylthio-3,5-xylylmethylcarbamat

ΕΙ: μεθυλοκαρδαμιδικό 4-μεθυλοθειο-3,5-ξυλύλιο

EN: 4-methylthio-3,5-xylyl methylcarbamate; methiocarb

FR: methylcarbamate de 4-méthylthio-3,5-xylyle; mercapto-dimethur; methiocarb

IT: metilcarbammato di 4-metiltio-3,5-xilile

NL: 4-methylthio-3,5-xylylmethylcarbamaat

PT: mercaptodimetur (ISO); metiocarbe; metilcarbamato de 4-metiltio-3,5-xililo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem

T	
	R: 23/24/25
	S : 2-13-44

Cas No 140-93-2

No 006-024-00-8

ES: ditiocarbamato de O-isopropilo y de sodio; proxan-sodio

DA: proxan-Na; natrium-isopropyl-xanthogenat

DE: Proxan-Natrium; Natrium-O-isopropyl-dithiocarbonat

ΕL: προξάν-Να · Ο-ισοπροπυλοξανθογονικό νάτριο

EN: proxan-sodium; sodium isopropylxanthate

FR: proxane-sodium; dithiocarbonate d'O-isopropyle et de sodium

IT: proxan-sodio; O-isopropil-ditiocarbonato di sodio

NL: natrium-O-isopropyl-dithiocarbonaat

PT: proxana-sodio; ditiocarbonato de O-isopropilo e de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 22-38
	S: 2-13

Cas No 584-79-2

No 006-025-00-3

CH₃

$$C = CH$$

$$CH_3$$

$$CH_3$$

$$CH_3$$

$$CH_2 - CH = CH$$

$$CH_2 - CH = CH$$

ES: aletrina (ISO); (+-)-cis-trans-crisantemato de (+-)-3-alil-2-metil-4-oxociclopent-2-enilo

DA: allethrin (ISO); (+-)-3-allyl-2-methyl-4-oxocyclopent-2-enyl-(+-)-cis-trans-chrysanthemat

DE: allethrin (ISO); (+-)-3-Allyl-2-methyl-4-oxocyclopent-2-enyl-(+-)-cis-trans-chrysanthemat

EL: allethrin (ISO); (+-)-cis-trans-χρυσανθεμικό (+-)-3-αλλυλο-2-μεθυλ-4-οξυκυκλοπεντ-2-ενύλιο

EN: allethrin (ISO); (+-)-3-allyl-2-methyl-4-oxocyclopent-2-enyl (+-)-cis-trans-chrysanthemate

FR: alléthrine (ISO); (+-)cis-trans-chrysanthémate de (+-)-3-allyl-2-méthyl-4-oxocylopent-2-enyle

IT: alletrina (ISO); (+-)-cis-trans-crisantemato di (+-)-3-allil-2-metil-4-ossociclopent-2-enile

NL: alletrine (ISO); (+-)-3-allyl-2-methyl-4-oxocyclopent-2-enyl-(+-)-cis-trans-chrysanthemaat

PT: altrine (ISO); (+-)-cis-trans-crisantemato de (+-)-3-alil-2-metil-4-oxo-2-ciclopentenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etikhettatura, Kenmerken, Rotulagem

Xn	
	R : 22
	S: 36

1	
1	
	
	1
,	
I	1

Cas No 1563-66-2

No 006-026-00-9

ES: carbofuran (ISO); metilcarbamato de 2,3-dihidro-2,2-dimetilbenzofuran-7-ilo

DA: carbofuran (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamat

DE: Carbofuran (ISO); 2,3-Dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamat

EL: carbofuran (ISO); μεθυλοκαρβαμιδικό 2.3-διύδρο-2,2-διμεθυλοβενζοφουραν-7-ύλιο

EN: carbofuran (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-yl methylcarbamate

FR: carbofuran (ISO); méthylcarbamate de 2,3-dihydro-2,2-diméthylbenzofuran-7-yle

IT: carbofuran (ISO); metilcarbammato di 2,3-diidro-2,2-dimetilbenzofuran-7-ile

NL: carbofuraan (ISO); 2,3-dihydro-2,2-dimethylbenzofuran-7-ylmethylcarbamaat

PT: carbofuran (ISO); metilcarbamato de 2,3-dihidro-2,2-dimetilbenzofurane-7-ilo

Classificación, Klassificering Einstufung, Ταξινόμηση, Classification, Classi

T+; R 26/28

Etiquetado, Etikettering, Kennzcichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/28
	S : 36/37-45

Cas No 2163-69-1

No 006-027-00-4

ES: N'-ciclooctil-N,N-dimetilurea; cicluron

DA: cycluron; 3-cyclooctyl-1,1-dimethylurinstof

DE: Cycluron; 3-Cyclooctyl-1,1-dimethyl-harnstoff

ΕL: κυκλουρόν 3-κυκλο-όκτυλο-1,1-διμεθυλουρία

EN: cycluron; 3-cyclo-octyl-1,1-dimethylurea

FR: cycluron; N'-cyclooctyl-N,N-diméthylurée

IT: cicluron; 3-ciclo-ottil-1,1-dimetilurea.

NL: cycluron; 3-cyclooctyl-1,1-dimethylureum

PT: ciclurão; 3-ciclooctil-1,1-dimetilureia

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 20/21/22
	S: 2-13

Cas No 973-21-7

No 006-028-00-X

$$O_{2}N - O - CO - O - CH - CH$$

$$CH - CH_{2} - CH_{3}$$

$$CH_{3}$$

ES: dinobuton (ISO); carbonato di 2-sec-butil-4,6-dinitrofenilo y de isopropilo

DA: dinobuton (ISO); 2-sec-butyl-4,6-dinitrophenylisopropylcarbonat

DE: dinobuton (ISO); 2-sec-Butyl-4,6-dinitrophenylisopropylcarbonat

EL: dinobuton (ISO); ανθρακικό 2-sec-δουτυλο-4,6-δινιτροφαινύλιο και ισοπροπύλιο

EN: dinobuton (ISO); 2-sec-butyl-4,6-dinitrophenyl isopropyl carbonate

FR: dinobuton (ISO); carbonate de 2-sec-butyl-4,6-dinitrophényle et d'isopropyle

IT: dinobuton (ISO); carbonato di 2-sec-butil-4,6-dinitrofenile e isopropile

NL: dinobuton (ISO); 2-sec-butyl-4,6-dinitrofenylisopropylcarbonaat

PT: dinobutona (ISO); carbonato de 2-sec-butil-4,6-dinitrofenilo e isopropilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	
	R: 25
	S: 37-44

Cas No 6988-21-2

No 006-029-00-5

ES: dioxacarb (ISO); metilcarbamato de 2-(1,3-dioxalano-2-il)fenilo

DA: dioxacarb; 2-(1,3-dioxolan-2-yl)phenylmethylcarbamat

DE: Dioxacarb; 2-(1,3-Dioxolan-2-yl)phenylmethylcarbamat

EL: dioxacarb; μεθυλοκαρδαμιδικό 2-(1,3-διοξολαν-2-υλ)φαινύλιο

EN: dioxacarb; 2-(1,3-dioxolan-2-yl)phenyl methylcarbamate

FR dioxacarbe; méthylcarbamate de 2-(1.3-dioxolan-2-yl)phényle

IT: dioxacarb; metilcarbammato di 2-(1,3-diossolan-2-il)fenile

NL: dioxacarb; 2-(1,3-dioxolaan-2-yl) fenylmethylcarbamaat

PT: dioxacarbe (ISO); metilcarbamato de 2-(1,3-dioxolano-2-il)fenilo

Classificación, Klassificering, Einstufung. Ταξινόμηση, Classification, Classification, Classificazione. Indeling. Classificação

T;R 25

Etiquetado. Etikettering. Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken. Rotulagem

T	
- (0.0)	R: 25
	S : 37-44
l	

Cas No 759-94-4

No 006-030-00-0

$$CH_1-CH_2-CH_2$$

 $CH_1-CH_2-CH_2$
 $N-CO-S-C_2H_5$

ES: EPTC (ISO); dipropiltiocarbamato de S-etilo

DA: EPTC (ISO); S-ethyldipropylthiocarbamat

DE: EPTC (ISO); S-Ethyldipropylthiocarbamat

EL: EPTC (ISO); διπροπυλοθειοκαρδαμιδικό S-αιθύλιο

EN: EPTC (ISO); S-ethyl dipropylthiocarbamate

FR: EPTC (ISO); dipropylthiocarbamate de S-éthyle

IT: EPTC (ISO); dipropiltiocarbammato di S-etile

NL: EPTC (ISO); S-ethyldipropylthiocarbamaat

PT: EPTC (ISO); dipropiltiocarbamato de S-etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S : 23

Cas No 22259-30-9

No 006-031-00-6

$$CH_3-HN-C-O$$

$$N=CH-N$$

$$CH_3$$

$$CH_3$$

ES: N-metilcarbamato de 3-(dimetilamino-metilèn-amino) fenilo; formetanato

DA: formetanat; 3-dimethylaminomethylenaminophenyl-N-methylcarbamat

DE: Formetanat; 3-(N/N-Dimethylamino-methylen)-amino-phenyl-N-methylcarbamat

ΕΙ: φορμετανάτ · Ν-μεθυλοκαρδαμιδικός 3-(διμεθυλαμινο-μεθυλενο-αμινο)-φαινυλεστέρας

EN: formetanate; 3-dimethylaminomethyleneaminophenyl methylcarbamate

FR: formétanate; N-méthylcarbamate de 3-(diméthylamino-méthylène-amino)-phényle

IT: formetanato; metilcarbammato di 3-(dimetilamino-metilene-imino)fenile

NL: formetanaat; 3-(N', N'-dimethylamino-methyleen)-amino-fenyl-N-methyl-carbamaat

PT: formetanato; N-metilcarbamato de 3-dimetilaminometilenoaminofenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28

S: 1-13-45

7	

Cas No 1746-81-2

No 006-032-00-1

$$Cl \longrightarrow NH-CO-N-O-CH_2$$

ES: monolinuron (ISO); 3-(4-clorofenil)-1-metil-1-metoxiurea

DA: monolinuron (ISO); 3-(4-chlorphenyl)-1-methoxy-1-methylurinstof

DE: monolinuron (ISO); 3-(4-Chlorphenyl)-1-methoxy-1-methylharnstoff

EL: monolinuron (ISO); 3-(4-χλωροφαινυλο)-1-μεθοξυ-1-μεθυλουρία

EN: monolinuron (ISO); 3-(4-chlorophenyl)-1-methoxy-1-methylurea

FR: monolinuron (ISO); 3-(4-chlorophényl)-1-méthoxy-1-méthylurée

IT: monolinuron (ISO); 3-(4-clorofenil)-1-metossi-1-metilurea

NL: monolinuron (ISO); 3-(4-chloorfenyl)-1-methoxy-1-methylureum

PT: monolinurone (ISO); 3-(4-clorofenil)-1-metoxi-1-metilureia

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

Cas No 19937-59-8

No 006-033-00-7

$$H_3CO$$
 $-HN$
 $-C$
 $-N$
 $-CH_3$
 $-CH_3$

ES: N'-(3-cloro-4-metoxifenil)-N,N-dimetilurea; metoxuron

DA: metoxuron; N'-(3-chlor-4-methoxyphenyl)-N,N-dimethylurinstof

DE: metoxuron; 3-(3-Chlor-4-methoxy-phenyl)-1,1-dimethyl-harnstoff

ΕΙ: μετοξουρόν · 3-(3-χλωρο-4-μεθοξυφαινυλο)-1,1-διμεθυλουρία

EN: metoxuron; 3-(3-chloro-4-methoxyphenyl)-1,1-dimethylurea

FR: métoxuron; N'-(3-chloro-4-méthoxyphényl)-N,N-diméthylurée

IT: metoxuron; N'-(3-cloro-4-metossi-fenil)-N,N-dimetilurea

NL: metoxuron; 3-(3-chloor-4-methoxy-fenyl)-1,1-dimethylureum

PT: metoxurão; N'-(3-cloro-4-metoxifenil)-N,N-dimetilureia

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13

Cas No 1114-71-2

No 006-034-00-2

$$\begin{array}{c} CH_{3}-CH_{2}-CH_{2}-CH_{2}\\ N-CO-S-CH_{2}-CH_{2}-CH_{3} \end{array}$$

ES: pebulato (ISO); butil (etil)tiocarbamato de S-propilo

DA: pebulat (ISO); S-propylbutyl (ethyl) thiocarbamat

DE: pebulat (ISO); S-Propylbutyl (ethyl) thiocarbamat

EL: pebulate (ISO); δουτυλο(αιθυλο)θειοκαρδαμιδικό S-προπύλιο

EN: pebulate (ISO); S-propyl butyl (ethyl) thiocarbamate

FR: pébulate (ISO); butyl (éthyl) thiocarbamate de S-propyle

IT: pebulato (ISO); butil (etil) tiocarbammato di S-propile

NL: pebulaat (ISO); S-propylbutyl (ethyl) thiocarbamaat

PT: pebulato (ISO); butil (etil) tiocarbamato de S-propilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13
l	

-	,
	'
	
1	
<u> </u>	
1	

Cas No 23103-98-2

No 006-035-00-8

ES: N,N-dimetilcarbamato de 2-dimetilamino-5,6-4-dimetilpirimidinilo; pirimicarb

DA: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamat

DE: Pirimicarb; 5,6-Dimethyl-2-dimethylamino-pyrimidin-4-yl-N,N-dimethyl-carbamat

ΕΙ: πιριμικάρμπ Ν,Ν-διμεθυλοκαρδαμιδικός 2-διμεθυλαμινο-5,6-διμεθυλοπυριμιδιν-4-υλ-εστέρας

EN: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl dimethylcarbamate

FR: pyrimicarbe; N,N-diméthylcarbamate de 2-diméthylamino-5,6-diméthyl-4-pyrimidinyle

IT: pirimicarb; N,N-dimetilcarbammato di (2-dimetil-amino-5,6-dimetil-4-pirimidinile)

NL: pirimicarb; 2-dimethylamino-5,6-dimethylpyrimidin-4-yl-dimethylcarbamaat

PT: pirimicarbe; N,N-dimetilcarbamato de 2-dimetilamino-5,6-dimetil-4-pirimidinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	1
	R: 23/24/25
	S: 2-13-44

Cas No 1929-88-0

No 006-036-00-3

ES: benzotiazuron (ISO); 1-benzotiazol-2-il-3-metilurea

DA: benzthiazuron (ISO); 1-benzothiazol-2-yl-3-methylurinstof

DE: benzthiazuron (ISO); 1-Benzothiazol-2-yl-3-methylharnstoff

EL: benzthiazuron (ISO); 1-6ενζοθειαζολ-2-υλ-3-μεθυλουρία

EN: benzthiazuron (ISO); 1-benzothiazol-2-yl-3-methylurea

FR: benzthiazuron (ISO); 1-benzothiazole-2-yl-3-méthylurée

IT: benztiazuron (ISO); 1-benzotiazol-2-il-3-metilurea

NL: benzthiazuron (ISO); 1-benzothiazool-2-yl-3-methylureum

PT: benztiazuron (ISO); 1-benzotiazole-2-il-3-metilureia

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S : 24/25

Cas No 2631-37-0

No 006-037-00-9

ES: promecarb (ISO); metilcarbamato de 5-isopropil-m-tolilo; metilcarbamato de 5-metil-m-cumenilo

DA: promecarb (ISO); 5-isopropyl-3-tolylmethylcarbamat

DE: promecarb (ISO); 5-Isopropyl-3-tolylmethylcarbamat

EL: promecarb (ISO); μεθυλοκαρδαμιδικό 5-ισοπροπυλο-3-τολύλιο

EN: promecarb (ISO); 5-isopropyl-3-tolyl methylcarbamate

FR: promecarbe (ISO); méthylcarbamate de 5-isopropyl-3-tolyle

IT: promecarb (ISO); metilcarbammato di 5-isopropil-3-tolile

NL: promecarb (ISO); 5-isopropyl-3-tolylmethylcarbamaat

PT: promecarbe (ISO); metilcarbamato de 5-isopropil-m-tolilo; metilcarbamato de 5-metil-m-cumenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 2-13-44

Cas No 95-06-7

No 006-038-00-4

NOTA E

$$C_2H_5$$
 $N-CS-S-CH_2-C=CH_2$
 C_2H_5
 CI

ES: sulfalato (ISO); dietilditiocarbamato de 2-cloroalilo

DA: sulfallat (ISO); 2-chlorallyldiethyldithiocarbamat

DE: sulfallat (ISO); 2-Chlorallyldiethyldithiocarbamat

EL: sulfallate (ISO); διαιθυλοδιθειοκαρβαμιδικό 2-χλωροαλλύλιο

EN: sulfallate (ISO); 2-chlorallyl diethyldithiocarbamate

FR: sulfallate (ISO); diéthyldithiocarbamate de 2-chloroallyle

IT: sulfallate (ISO); dietilditiocarbammato di 2-cloroallile

NL: sulfallaat (ISO); 2-chloorallyldiethyldithiocarbamaat

PT: sulfalato (ISO); dietilditiocarbamato de 2-cloroalilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45-22
	S : 53-44

	 	<u> </u>	
	 		

Cas No 2303-17-5

No 006-039-00-X

$$CH_3 - CH$$

$$CH_3$$

ES: trialato (ISO); diizopropiltiocarbamato de S-2,3,3-tricloroalilo

DA: triallat (ISO); S-2,3,3-trichlorallyldiisopropylthiocarbamat

DE: triallat (ISO); S-2,3,3-Trichlorallyldiisopropylthiocarbamat

EL: tri-allate (ISO); διισοπροπυλοθειοκαρδαμιδικό \$-2,3,3-τριχλωροαλλύλιο

EN: tri-allate (ISO); S-2,3,3-trichloroallyl diisopropylthiocarbamate

FR: triallate (ISO); diisopropylthiocarbamate de S-2,3,3-trichloroallyle

IT: triallato (ISO); diisopropiltiocarbammato di S-2,3,3-tricloroallile

NL: triallaat (ISO); S-2,3,3-trichloorallyldiisopropylthiocarbamaat

PT: trialato (ISO); diisopropiltiocarbamato de S-2,3,3-tricloroalilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 20/22
	S : 2-13

Cas No 644-64-4 (A) 2532-43-6 (B) No 006-040-00-5

H₃C CH₃

B.

- ES: A. N,N-dimetilcarbamato de 1-dimetilcarbamaoil-5-metil-3-pirazolilo;
 - B. N,N-dimetilcarbamato de 3-metil-5-pirazolilo
- DA: A. dimetilan 1-dimethylcarbamoyl-3-methylpyrazol-5-yl-dimethyl carbamat;
 - B. (3-methyl-1H-pyrazol-5-yl)-N,N-dimethylcarbamat
- DE: A. 3-(Dimethyl-carbamoyl-oxy)-5-methyl-1H-pyrazol-1-yl-(N,N-dimethyl-carboxamid);
 - B. (3-Methyl-1H-pyrazol-5-yl)-N,N-dimethyl-carbamat
- ΕΙ: ντιμετιλάν· Α. Ν,Ν-διμεθυλοκαρβαμιδικός 1-διμεδυλοκαρβαμοϋλο-5-μεθυλοπυραζόλ-3-υλ-εστέρας
 - Β. Ν,Ν-διμεθυλοκαρδαμιδικός 3-μεθυλοπυραζόλ-5-υλ-εστέρας
- EN: A. dimetilan-1-dimethylcarbamoyl-5-methylpyrazol-3-yl dimethylcarbamate;
 - B. 3-methylpyrazol-5-yl-dimethylcarbamate
- FR: A. N,N-diméthylcarbamate de 1-diméthyl carbamoyl-5-méthyl-1H-pyrazol-3-yle;
 - B. N,N-diméthylcarbamate de 3-méthyl-1H-pyrazol-5-yle
- IT: A. 3-(dimetil-carbamoil-ossi)-5-metil-1H-pirazol-1-il (N,N-dimetil-carbammide);
 - B. (3-metil-1H-pirazol-5-il)-N,N-dimetil-carbammato
- NL: A. 3-(dimethyl-carbamoyl-oxy)-5-methyl-1H-pyrazol-1-yl(N,N-dimethyl-carboxamide);
 - B. (3-methyl-1H-pyrazol-5-yl)-N,N- dimethylcarbamaat
- PT: A. N,N-dimetilcarbamato de 1-dimetilcarbamoil-5-metil-1H-pirazol-3-ilo;
 - B. N,N-dimetilcarbamato de 3-metil-1H-pirazol-5-ilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

т

R: 23/24/25

S: 2-13-44

1	

Cas No 79-44-7

No 006-041-00-0

NOTA E

ES: cloruro de dimetilcarbamoilo

DA: dimethylcarbamoylchlorid

DE: Dimethylcarbamoylchlorid

ΕL: χλωριούχο διμεθυλοκαρδαμούλιο

EN: dimethylcarbamoyl chloride

FR: chlorure de diméthylcarbamoyle

IT: dimetilcarbamoile cloruro

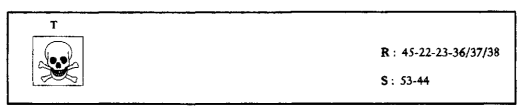
NL: dimethylcarbamoylchloride

PT: cloreto de dimetilcarbamoilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

			
Carc.Cat.2; R 45	T; R 23	Xn; R 22	Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 150-68-5

No 006-042-00-6

ES: monuron (ISO); 3-(4-clorofenil)-1,1-dimetilurea

DA: monuron (ISO); 3-(4-chlorphenyl)-1,1-dimethylurinstof

DE: monuron (ISO); 3-(4-Chlorphenyl)-1,1-dimethylharnstoff

EL: monuron (ISO); 3-(4-χλωροφαινυλο)-1,1-διμεθυλουρία

EN: monuron (ISO); 3-(4-chlorophenyl)-1,1-dimethylurea

FR: monuron (ISO); 3-(4-chlorophényl)-1,1-diméthylurée

IT: monuron (ISO); 3-(4-clorofenil)-1,1-dimetilurea

NL: monuron (ISO); 3-(4-chloorfenyl)-1,1-dimethylureum

PT: monurone (ISO); 3-(4-clorofenil)-1,1-dimetilureia

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Carc.Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 22-40 S: 36/37

		··· <u>···</u>		
	 	<u> </u>	· · ·	
		 -		
				
	 - 			
i	 i.			

Cas No 140-41-0

No 006-043-00-1

$$CI - \begin{array}{c|cccc} O & CH_3 & CI & O \\ \parallel & + & & CI - C - C - O \\ \hline & CH_3 & CI & CI \\ \end{array}$$

ES: tricloroacetato de 3-(4-clorofenil)-1,1-dimetiluronio; monuron-TCA

DA: 3-(4-chlorphenyl)-1,1-dimethyluroniumtrichloracetat; monuron-TCA

DE: 3-(4-Chlorphenyl)-1,1-dimethyluroniumtrichloracetat; Monuron-TCA

EL: τριχλωροοξικό 3-(4-χλωροφαινυλο)-1,1-διμεθυλουρόνιο · monuron-TCA

EN: 3-(4-chlorophenyl)-1,1-dimethyluronium trichloroacetate; monuron-TCA

FR: trichloroacétate de 3-(4-chlorophényl)-1,1-diméthyluronium; monuron-TCA

IT: tricloroacetato di 3-(4-clorofenil)-1,1-dimetiluronio; monuron-TCA

NL: 3-(4-chloorfenyl)-1,1-dimethyluroniumtrichlooracetaat; monuron-TCA

PT: tricloroacetato de 3-(4-clorofenil)-1,1-dimetilurónio; monuron-TCA

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 36/38-40

S: 36/37

Cas No 34123-59-6

No 006-044-00-7

ES: isoproturon; 3-(4-isopropilfenil)-1,1-dimetilurea

DA: isoproturon; 3-(4-isopropylphenyl)-1,1-dimethylurinstof

DE: Isoproturon; 3-(4-Isopropylphenyl)-1,1-dimethylharnstoff

EL: ιsoproturon; 3-(4-ισοπροπυλοφαινυλο)-1,1-διμεθυλουρία

EN: isoproturon; 3-(4-isopropylphenyl)-1,1-dimethylurea

FR: isoproturon; 3-(4-isopropylphényl)-1,1-diméthylurée

IT: 1soproturon; 3-(4-isopropilfenil)-1,1-dimetilurea

NL: isoproturon; 3-(4-isopropylfenyl)-1,1-dimethylureum

PT: isoproturon; 3-(4-isopropilfenil) 1,1-dimetilureia

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-40

S: 36/37

 -	 	

Cas No 7664-41-7

No 007-001-00-5

NH₃

ES: amoniaco anhidro

DA: ammoniak vandfri

DE: Ammoniak wasserfrei

ΕL: άνυδρη αμμωνία

EN: anhydrous ammonia

FR: ammoniac anhydre

IT: ammoniaca anidra

NL: watervrije ammoniak

PT: amoniaco anidro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 T; R 23

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
•••	R: 10-23
	S: 7/9-16-38

 				
 	- 	<u> </u>	<u> </u>	

Cas No

No 007-001-01-2

NOTA B

NH, conc ... %

ES: amoníaco en solución acuosa ... %

DA: ammoniakvand ... %

DE: Ammoniaklösung ... %

ΕL: διάλυμα αμμωνίας ... %

EN: ammonia solution ... %

FR: ammoniaque ... %

IT: ammoniaca soluzione ... %; ammonio idrossido ... %

NL: ammoniakoplossing ... %

PT: amoníaco em solução ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 34-37 S: 7-26

C ≥ 10 %	C; R 34-37	
5 % ≤ C < 10 %	Xi; R 36/37/38	
·		

Cas No 10102-44-0 (1) 10544-72-6 (2) No 007-002-00-0

 NO_{2} (1) $N_{2}O_{4}$ (2)

ES: dióxido de nitrógeno (1); tetróxido de dinitrógeno (2)

DA: nitrogendioxid (1); dinitrogentetraoxid (2)

DE: Stickstoffdioxid (1); Distickstofftetroxid (2)

ΕΙ: διοξείδιο του αζώτου (1) τετροξείδιο του αζώτου (2)

EN: nitrogen dioxide (1); dinitrogen tetroxide (2)

FR: dioxyde d'azote; peroxyde d'azote (1) tétraoxyde de diazote; peroxyde d'azote (2)

IT: biossido di azoto; ipoazotide (1); tetrossido di azoto (2)

NL: stikstofdioxide (1); distikstoftetroxide (2)

PT: dióxido de azoto; peróxido de azoto (1); tetróxido de diazoto; peróxido de azoto (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26-37

S: 7/9-26-45

Cas No 999-81-5

No 007-003-00-6

[CH₂Cl - CH₂ - +N (CH₃)₃] Cl-

ES: cloruro de clormecuat (ISO); cloruro de 2-cloroetiltrimetilamonio

DA: chlormequatchlorid (ISO); 2-chlorethyltrimethylammoniumchlorid

DE: chlormequatchlorid (ISO); 2-Chlorethyltrimethylammoniumchlorid

EL: chlormequat chloride (ISO); χλωριούχο 2-χλωροαιθυλοτριμεθυλαμμώνιο

EN; chlormequat chloride (ISO); 2-chloroethyltrimethylammonium chloride

FR: chlorméquat-chlorure (ISO); chlorure de 2-chloroéthyltriméthylammonium

IT: cloruro di clormequato (ISO); cloruro di 2-cloroetiltrimetilammonio

NL: chloormequatchloride (ISO); 2-chloorethyltrimethylammoniumchloride

PT: cloreto de clormequate (ISO); cloreto de 2-cloroetiltrimetilamónio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S : 2-13

			<u>-</u>	
		<u> </u>		
	······	ļ		
<u> </u>		<u> </u>		

Cas No 7697-37-2

No 007-004-00-1

NOTA B

NOTA 4

HNO₃, ...%

ES: acido nítrico ... %

DA: salpetersyre ... %

DE: Salpetersäure ... %

EL: νιτρικό οξύ ... %

EN: nitric acid ... %

FR: acide nitrique ... %

IT: acido nitrico ... %

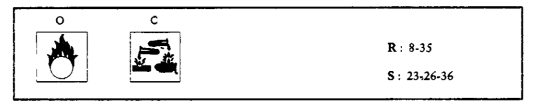
NL: salpeterzuur ... %

PT: acido nítrico ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	C; R 35	
5 % ≤ C < 20 %	C; R34	

0

C ≥ 70%

, R8

Cas No 51602-38-1

No 007-005-00-7

NOTA B

HNO₃ + [conc HNO₃ > 30%] H₂SO₄

ES: mezcla sulfonítrica conteniendo ... % HNO,

DA: blanding af salpetersyre og svovlsyre med ... % HNO,

DE: Mischung von Salpetersaure und Schwefelsäure ... % HNO1; Nitriersaure

ΕΙ: μειγμα νιτρικου και θειικού οξέος που περιέχει ΗΝΟ,

EN: mixture of nitric and sulphuric acids containing ... % HNO,

FR: melange sulfo-nitrique contenant % HNO,

IT: miscela solfonitrica con % HNO,

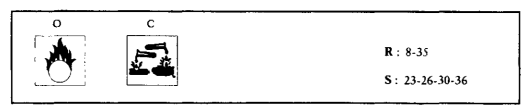
NL: nitreermengsel (salpeterzuur en zwavelzuur) met ... % HNO,

PT: mistura de ácidos azótico e sulfúrico contendo ... % HNO,

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 C; R35

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 109-95-5

No 007-006-00-2

 C_2H_5-O-NO

ES: nitrito de etilo

DA: ethylnitrit

DE: Ethylnitrit

ΕΙ: νιτρώδης αιθυλεστέρας

EN: ethyl nitrite

FR: nitrite d'éthyle

IT: nitrito di etile; etile nitrito

NL: ethylnitriet

PT: nitrito de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R 2 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

E Xn

R: 2-20/21/22

S:

L		-			
Ļ					
F			 	 	
\vdash			 		
L	- 		 		

Cas No 625-58-1

No 007-007-00-8

 $C_2H_3-O-NO_2$

ES: nitrato de etilo

DA: ethylnitrat

DE: Ethylnitrat

EL: νιτρικός αιθυλεστέρας

EN: ethyl nitrate

FR: nitrate d'éthyle

IT: nitrato di etile; etile nitrato

NL: ethylnitraat

PT: nitrato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R2

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

E	

R: 2

S: 23-24/25

_		

Cas No 302-01-2

No 007-008-00-3

NH₂ --- NH₂

ES: hidrazina

DA: hydrazin

DE: Hydrazin

ΕL: υδραζίνη

EN: hydrazine

FR: hydrazine

IT: idrazina

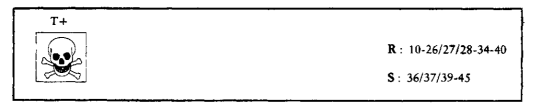
NL: hydrazine

PT: hidrazina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	T+; R 26/	/27/28 C	; R 34	Xn; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T+; R 26/27/28-34-40	
7 % ≤ C < 10 %	T+; R 26/27/28-36/38-40	
5 % ≤ C < 7 %	T; R 23/24/25-36/38-40	
1 % ≤ C < 5 %	T; R 23/24/25-40	
0,1 % ≤ C < 1 %	Xn; R 20/21/22	

Cas No 3129-91-7

No 007-009-00-9

$$\begin{array}{c|c}
H \\
-N \\
\downarrow \\
H
\end{array}$$
NO2 (-)

ES: nitrito de diciclohexilamonio

DA: dicyclohexylammoniumnitrit

DE: Dicyclohexylammoniumnitrit

ΕL: νιτρωδες δικυκλοεξυαμμώνιο

EN: dicyclohexylammonium nitrite

FR: nitrite de dicyclohexylammonium

IT: dicicloesilammonio nitrito

NL: dicyclohexylammoniumnitriet

PT: nitrito de dicicloexilamónio

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/22
	S : 15-41

C ≥ 10 %	Xn; R 20/22

Cas No 7632-00-0

No 007-010-00-4

NaNO₂

ES: nitrito de sodio

DA: natriumnitrit

DE: Natriumnitrit

EL: νιτρωδες νάτριο

EN: sodium nitrite

FR: nitrite de sodium

IT: sodio nitrito

NL: natriumnitriet

PT: nitrito de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

O; R8 T; R25

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 5 %	T; R 25
1 % ≤ C < 5 %	Xn; R 22

Cas No 7758-09-0

No 007-011-00-X

KNO₂

ES: nitrito de potasio

DA: kaliumnitrit

DE: Kaliumnitrit

EL: νιτρωδες κάλιο EN: potassium nitrite

FR: nitrite de potassium

IT: potassio nitrito

NL: kaliumnitriet

PT: nitrito de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

O; R8 T; R25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

O T
R: 8-25
S: 44

C ≥ 5 %	T; R 25
1 % ≤ C < 5 %	Xn; R 22
	

Cas No 57-14-7

No 007-012-00-5

NOTA E

ES: N,N-dimetilhidrazina

DA: N,N-dimethylhydrazin

DE: N,N-Dimethylhydrazin

EL: Ν,Ν-διμεθυλυδραζίνη

EN: N,N-dimethylhydrazine

FR: N,N-diméthylhydrazine

IT: N,N-dimetilidrazina

NL: N,N-dimethylhydrazine

PT: N,N-dimetilidrazina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Carc.Cat.2; R 45 | T; R 23/25 | C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T

R: 45-11-23/25-34

S: 53-16-33-44

		<u></u>	
L			

Cas No 540-73-8

No 007-013-00-0

NOTA E

 $CH_3 - NH - NH - CH_3$

ES: 1,2-dimetilhidrazina

DA: 1,2-dimethylhydrazin

DE: 1,2-Dimethylhydrazin

EL: 1,2-διμεθυλυδραζίνη

EN: 1,2-dimethylhydrazin

FR: 1,2-diméthylhydrazine

IT: 1,2-dimetilidrazina

NL: 1,2-dimethylhydrazine

PT: 1,2-dimetil-hidrazina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u>.</u>	

Cas No 7782-44-7

No 008-001-00-8

 O_2

ES: oxígeno líquido

DA: oxygen, flydende; flydende ilt

DE: Flüssiger Sauerstoff

EL: υγρό οξυγόνο

EN: liquid oxygen

FR: oxygene liquide

IT: ossigeno liquido

NL: vloeibare zuurstof

PT: oxigenio líquido

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



Cas No

No 008-002-00-3

ES: aire líquido

DA: flydende luft

DE: Flüssige Luft

EL: υγρός αέρας

EN: liquid air

FR: air liquide

IT: aria liquida

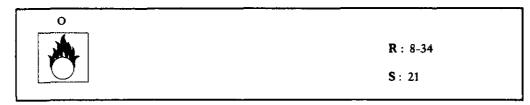
NL: vloeibare lucht

PT: ar líquido

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 7722-84-1

No 008-003-00-9

NOTA B

NOTA 4

H₂O₂ %

ES: peroxido de hidrógeno en solución ... %; agua oxigenada ... %

DA: hydrogenperoxidopløsning ... %; brintoverilte ...%

DE: Wasserstoffperoxid in Lösung ... %

ΕΙ: διάλυμα υπεροξειδίου του υδρογόνου 9.. %

EN: hydrogen peroxide solution ... %

FR: peroxyde d'hydrogène en solution ... %; eau oxygénèe ... %

IT: perossido di idrogeno soluzione ... %; acqua ossigenata ... %

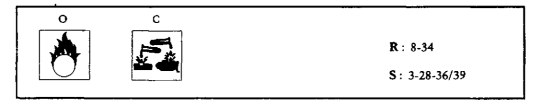
NL: waterstofperoxide in oplossing ... %

PT: peroxido de hidrogénio em solução ... %; água oxigenada ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισημάνση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	C; R 34	
5 % ≤ C < 20 %	Xi; R 36/38	

o

C ≥ 60%

, R8

Cas No 7782-41-4

No 009-001-00-0

 $\mathbf{F}_{\mathbf{2}}$

ES: flúor

DA: fluor

DE: Fluor

EL: φθόριο

EN: fluorine

FR: fluor

IT: fluoro

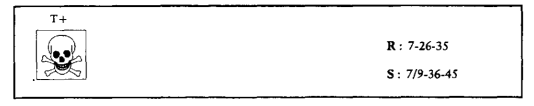
NL: fluor

PT: flúor

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R7 T+; R26 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



				
	·		 	
J		I		i

Cas No 7664-39-3

No 009-002-00-6

NOTA B

HF

ES: fluoruro de hidrógeno; ácido fluorhídrico

DA: hydrogenfluorid
DE: Fluorwasserstoff
EL: υδροφθόριο

EN: hydrogen fluoride

FR: fluorure d'hydrogène; acide fluorhydrique

IT: acido fluoridrico
NL: fluorwaterstof

PT: ácido fluorídrico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling. Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+ C

R: 26/27/28-35

S: 7/9-26-36/37/39-45

C ≥ 7 %	T+; C; R 26/27/28-35
1 % ≤ C < 7 %	T; C; R 23/24/25-34
0,1 % .≤ C < 1 %	Xn; R 20/21/22-36

Cas No 7664-39-3

No 009-003-00-1

NOTA B

HF %

ES: fluoruro de hidrógeno ... %; ácido fluorhídrico ... %

DA: hydrogenfluorid, opløsning ... %; flussyre ... %

DE: Fluorwasserstoffsäure ... %; Flußsäure ... %

EL: υδροφθορικό οξύ ... %

EN: hydrofluoric acid ... %

FR: fluorure d'hydrogène ... %; acide fluorhydrique ... %

IT: acido fluoridrico ... %

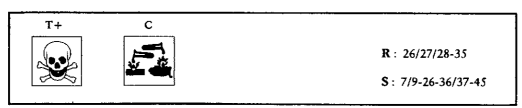
NL: fluorwaterstofzuur ... %

PT: ácido fluorídrico em solução ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 7%	T+; C; R 26/27/28-35	
1% ≤ C < 7%	T; C; R 23/24/25-34	
$0.1\% \le C < 1\%$	Xn; R,20/21/22-36	

NOTA 4

Cas No 7681-49-4

No 009-004-00-7

NaF

ES: fluoruro de sodio

DA: natriumfluorid

DE: Natriumfluorid

ΕL: φθοριούχο νάτριο

EN: sodium fluoride

FR: fluorure de sodium

IT: fluoruro di sodio; sodio fluoruro

NL: natriumfluoride

PT: fluoreto de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione. Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 1/2-26-44

· · · · · · · · · · · · · · · · · · ·	

Cas No 7789-23-3

No 009-005-00-2

KF

ES: fluoruro de potasio

DA: kaliumfluorid

DE: Kaliumfluorid

ΕL: φθοριούχο κάλιο

EN: potassium fluoride

FR: fluorure de potassium

IT: fluoruro di potassio; potassio fluoruro

NL: kaliumfluoride

PT: fluoreto de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 1/2-26-44

	· · · · · · · · · · · · · · · · · · ·	

Cas No 12125-01-8

No 009-006-00-8

NH,F

ES: fluoruro de amonio

DA: ammoniumfluorid

DE: Ammoniumfluorid

ΕL: φθοριούχο αμμώνιο

EN: ammonium fluoride

FR: fluorure d'ammonium

IT: fluoruro d'ammonio; ammonio fluoruro

NL: ammoniumfluoride PT: fluoreto de amónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25

S: 1/2-26-44

 <u> </u>

Cas No 1333-83-1

No 009-007-00-3

NaF.HF

ES: difluoruro de sodio

DA: natriumhydrogenfluorid

DE: Natriumhydrogendifluorid

ΕL: όξινο φθοριούχο νάτριο

EN: sodium bifluoride; sodium hydrogen difluoride

FR: bifluorure de sodium

IT: bifluoruro di sodio; sodio bifluoruro

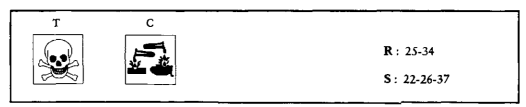
NL: natriumwaterstofdifluoride

PT: bifluoreto de sódio; hidrogenodifluoreto de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10%	T; C; R 25-34	
1% ≤ C < 10%	C; R 22-34	
$0.1\% \le C < 1\%$	Xi; R 36/38	
		

Cas No 7789-29-9

No 009-008-00-9

KF.HF

ES: difluoruro de potasio

DA: kaliumhydrogenfluorid

DE: Kaliumhydrogendifluorid

ΕL: όξινο φθοριούχο κάλιο

EN: potassium bifluoride; potassium hydrogen difluoride

FR: bifluorure de potassium

IT: bifluoruro di potassio; potassio bifluoruro

NL: kaliumwaterstofdifluoride

PT: bifluoreto de potássio; hidrogenodifluoreto de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T C
R: 25-34
S: 22-26-37

C ≥ 10%	T; C; R 25-34		
1% ≤ C < 10%	C; R 22-34		
0,1% ≤ C < 1%	Xi; R 36/38		

Cas No 1341-49-7

No 009-009-00-4

NH,F.HF

ES: difluoruro de amonio

DA: ammoniumhydrogenfluorid

DE: Ammoniumhydrogendifluorid; Ammoniumbifluorid

EL: όξινο φθοριούχο αμμώνιο

EN: ammonium bifluoride; ammonium hydrogen difluoride

FR: bifluorure d'ammonium

IT: bifluoruro d'ammonio; ammonio bifluoruro

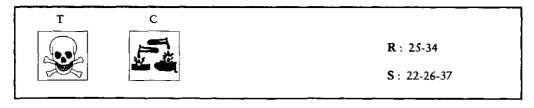
NL: ammoniumwaterstofdifluoride

PT: bifluoreto de amónio; hidrogenodifluoreto de amónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10%	T; C; R 25-34	
1% ≤ C < 10%	C; R 22-34	
$0.1\% \le C < 1\%$	Xi; R 36/38	
<u> </u>		

Cas No 16872-11-0

No 009-010-00-X

NOTA B

HBF, %

ES: acido fluorobórico; tetrafluoroborato de hidrógeno ...%

DA: hydrogenbortetrafluorid ... %; tetrafluorborsyre ... %

DE: Tetrafluorborsäure ... %; Borfluorwasserstoffsäure ... %

ΕΙ: (τέτρα)φθοριοβορικό οξύ ... %

EN: fluoroboric acid ... %

FR: tétrafluoroborate d'hydrogène ... %; acide fluoborique ... %

IT: acido fluoborico ... %

NL: tetrafluorboorzuur ... %; boorfluorwaterstof ... %

PT: acido fluorobórico ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R 34
10 % ≤ C < 25 %	Xi; R 36/38

NOTA 4

Cas No 16961-83-4

No 009-011-00-5

NOTA B

H2SiF6 %

ES: acido fluorosilícico; hexafluorosilicato de hidrógeno ... %

DA: hydrogensilicimhexafluorid ... %; fluskiselsyre ... %

DE: Hexafluorokieselsäure ... %; Kieselfluorwasserstoffsäure ... %

ΕΙ: (έξα)φθοριοπυριτικό οξύ ... %

EN: fluorosilicic acid ... %

FR: hexafluorosilicate d'hydrogène ... %; acide fluosilicique ... %

IT: acido fluosilicico ... %

NL: hexafluorkiezelzuur; kiezelfluorwaterstof ... %

PT: ácido fluorossilícico em solução ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 10 %	C; R 34
5 % ≤ C < 10 %	Xi; R 36/38
l	<u> </u>

NOTA 4

Cas No 16893-85-1 16871-90-2 16919-19-0 No 009-012-00-0

NOTA A

[Na,K,NH₄]₂[SiF₆]

ES: hexafluorosilicatos alcalinos; fluorosilicatos alcalinos (sodio, potasio, amonio)

DA: ammonium- og alkalihexafluorosilicater

DE: Alkalihexafluorosilikate (Na, K, NH₄)

ΕΙ: φθοριοπυριτικά άλατα αλκαλίων (Na, K, NH,)

EN: alkali fluorosilicates (Na, K, NH.)

FR: hexafluorosilicates alcalins; fluosilicates alcalins (Na, K, NH4)

IT: esafluosilicati alcalini (Na, K, NH4)

NL: alkalihexafluorsilikaten (Na, K, NH4)

PT: hexafluorossilicatos alcalinos; fluorossilicatos alcalinos (Na, K, NH4)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 1/2-26-44

C.≥ 10 %	T; R 23/24/25
1 % ≤ C < 10 %	Xn; R 20/21/22

NOTA A

Cas No No 009-013-00-6

 $[M]_{k}$ $[S_{i}F_{6}]_{k}$

ES: hexafluorosilicatos; fluorosilicatos, excepto los especialmente indicados en este Anexo

DA: hexafluorosilicater, undtagen de andetsteds i dette bilag nævnte

DE: Hexafluorosilikate, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: εξαφθοριοπυριτικά, εξαιρέσει εκείνων που ειδικώς κατονομάζονται στο παράρτημα τούτο

EN: fluorosilicates, with the exception of those specified elsewhere in this annex

FR: hexafluorosilicates; fluosilicates, à l'exclusion de ceux nommément désignés dans cette annexe

IT: esafluosilicati, esclusi quelli espressamente indicati in questo allegato

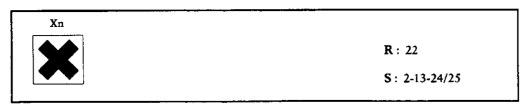
NL: hexassuorsilikaten, met uitzondering van de in deze bijlage met name genoemde

PT: hexafluorossilicatos; fluorossilicatos, com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	Xn; R 22	
		

Cas No 1310-03-8

No 009-014-00-1

PbSiF₆

ES: hexafluorisilicato de plomo

DA: blyhexafluorosilicat

DE: Bleihexafluorsilikat

ΕΙ: εξαφθοριοπυριτικός μόλυδδος

EN: lead hexafluorosilicate

FR: hexafluorosilicate de plomb (II); fluosilicate de plomb (II)

IT: piombo esafluosilicato

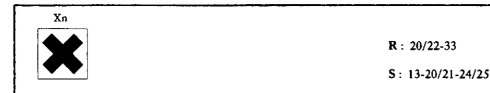
NL: loodhexafluorsilikaat

PT: hexafluorossilicato de chumbo II; fluorossilicato de chumbo (II)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	- 10
——————————————————————————————————————	

Cas No 7440-23-5

No 011-001-00-0

Na

ES: sodio

DA: natrium

DE: Natrium

EL: νάτριο

EN: sodium

FR: sodium

IT: sodio

NL: natrium

PT: sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 14/15 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F C R: 14/15-34 S: 5*-8-43

- ES S 5 no debe ser utilizada si se emplea otro embalaje de seguridad.
- DA S 5 skal ikke påføres, såfremt anden sikker emballage er anvendt
- DE Angabe des \$5 ist nicht erforderlich, falls in anderer Weise sicher verpackt.
- EL Τό S 5 den einas αparaithto ótan xrhsimopoieítai miα álth syskeyasia αsfaleíaw
- EN S.5 is not required when an alternative safe packaging is used.
- FR \$ 5 ne doit pas être utilisé si un autre emballage de sécurité est employé
- IT S 5 non è richiesta qualora venga utilizzato altro imballaggio di sicurezza.
- NL S 5 behoeft niet te worden vermeld indien een andere veilige verpakking gebruikt is.
- PT S 5 não deve ser utilizada se se empregar uma outra embalagem de segurança.

 	 		-
	 	<u> </u>	

Cas No 1310-73-2

No 011-002-00-6

NaOH

ES: hidròxido de sodio

DA: natriumhydroxid

DE: natriumhydroxid

ΕΙ: υδροξείδιο του νάτριο

EN: sodium hydroxide

FR: hydroxyde de sodium

IT: sodio idrossido; soda caustica

NL: natriumhydroxidePT: hidròxido de sòdio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5%	C; R 35
2% ≤ C < 5%	C; R 34
0,5% ≤ C < 2%	Xi; R 36/38

Cas No 1313-60-6

No 011-003-00-1

Na₂O₂

ES: peróxido de sodio

DA: natriumperoxid

DE: Natriumperoxid

ΕL: υπεροξείδιο του νατρίου

EN: sodium peroxide

FR: peroxyde de sodium

IT: perossido di sodio; sodio perossido

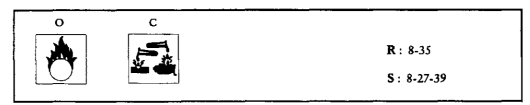
NL: natriumperoxide

PT: peroxido de sódio

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 		
l .	•		
-			
ļ			
I	l		

Cas No 26628-22-8

No 011-004-00-7

ES: trinstruro de sodio; azida sódica

DA: natriumazid

DE: Natriumazid

EL: νατραζίδιο

EN: sodium azide

FR: azoture de sodium; azide de sodium

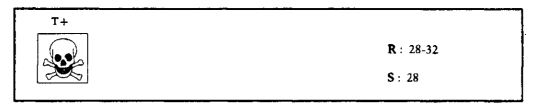
IT: azoturo di sodio; sodio azoturo

NL: natriumazide

PT: azıda de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 497-19-8

No 011-005-00-2

Na₂CO₃

ES: carbonato de sodio

DA: natriumcarbonat

DE: Natriumcarbonat

ΕL: ανθρακικό νάτριο

EN: sodium carbonate

FR: carbonate de sodium

IT: sodio carbonato

NL: natriumcarbonaat

PT: carbonato de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X1	
	R: 36
	S: 22-26

Cas No 7439-95-4

No 012-001-00-3

Mg

ES: magnesio en polvo (pirofórico)

DA: magnessumpulver (ustabiliseret)

DE: Magnesiumpulver (nicht stabilisiert)

ΕL: μαγνησιο σκόνη (πυροφόρος)

EN: magnesium powder (pyrophoric)

FR: magnésium en poudre (pyrophorique)

IT: magnesio in polvere (piroforica)

NL: magnessumpoeder (niet gestabiliseerd)

PT: magnésio em pó (não estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15-17

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
34	R: 15-17
	S: 7/8-43

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

Cas No

No 012-002-00-9

Mg

ES: magnesio en polvo (estabilizado) o en virutas

DA: magnesiumpulver (stabiliseret) og -spåner

DE: Magnesiumpulver (phlegmatisiert) oder -späne

ΕΙ: μαγνήσιο σκόνη (σταθεροποιημένη) ή ξέσματα

EN: magnesium, powder or turnings

FR: magnésium en poudre (stabilisée) ou en copeaux

IT: magnesio in polvere (stabilizzata) o trucioli

NL: magnesiumpoeder (gestabiliseerd) of krullen

PT: magnesio em po (estabilizado) ou em pedaços

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11-15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11-15

S: 7/8-43

	İ	ı			
L	 ł		_		
				· · · · · · · · · · · · · · · · · · ·	
ŀ	ſ				

Cas No

No 012-003-00-4

NOTA A

Mg $(C_n H_{2n+1})_2$ n = 1 - 5

ES: derivados de alquilmagnesio

DA: magnesiumalkyler

DE: Magnesiumalkyle

ΕΙ: διαλκυλικές ενώσεις μαγνησίου

EN: magnesium alkyls

FR: dérivés alkylés du magnésium

IT: magnesio-alchiliNL: magnesiumalkylenPT: alquilos de magnésio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14 F; R 17 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F C
R: 14-17-34
S: 16-43

· · · · · · · · · · · · · · · · · · ·

Cas No 7429-90-5

No 013-001-00-6

Al

ES: aluminio en polvo (pirofórico)

DA: aluminiumpulver (ustabiliseret)

DE: Aluminiumpulver (Nicht stabilisiert)

ΕL: αργίλλιο σκόνη (πυροφόρος)

EN: aluminium powder (pyrophoric)

FR: aluminium en poudre (pyrophorique)

IT: alluminio in polvere (piroforica)

NL: aluminiumpoeder (niet gestabiliseerd)

PT: alumínio em pó (não estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15-17

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 15-17

S: 7/8-43

	· · · · · · · · · · · · · · · · · · ·

<u> </u>	
	······································
·	

Cas No		No 013-002-00-1
	i e e e e e e e e e e e e e e e e e e e	

Al

ES: aluminio en polvo (estabilizado)

DA: aluminiumpulver (stabiliseret)

DE: Aluminiumpulver (phlegmatisiert)

ΕL: αργίλιο σκόνη (σταθεροποιημένη)

EN: aluminium powder (stabilized)

FR: aluminium en poudre (stabilisée)

IT: alluminio in polvere (stabilizzata)

NL: aluminiumpoeder (gestabiliseerd)

PT: alumínio em pó (estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

	
F; R 15	R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-15
S : 7/8-43

Cas No 7446-70-0

No 013-003-00-7

AlCl₃

ES: cloruro de aluminio anhidro

DA: aluminiumchlorid, vandfrit

DE: Aluminiumchlorid, wasserfrei

EL: ανυδρο τριχλωριούχο αργίλλιο

EN: aluminium chloride, anhydrous

FR: chlorure d'aluminium anhydre

IT: cloruro d'alluminio anidro; alluminio cloruro anidro

NL: aluminiumchloride, watervrij
PT: cloreto de alumínio anidro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 34 S: 7/8-28

Cas No

No 013-004-00-2

NOTA A

 $Al(C_nH_{2n+1})_3$ n=1-5

ES: derivados de alquilaluminio

DA: aluminiumalkyler DE: Aluminiumalkyle

ΕΙ: τριαλκυλικές ενώσεις αργιλλίου

EN: aluminium alkyls

FR: dérivés alkylés de l'aluminium

IT: alluminio-alchiliNL: aluminiumalkylenPT: alquilos de alumínio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R14 F; R17 C; R34

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F C
R: 14-17-34
S: 16-43

Cas No 10025-78-2

No 014-001-00-9

SiHCl₃

ES: triclorosilano

DA: trichlorsilan

DE: Trichlorsilan; Siliciumchloroform

ΕΙ: τριχλωροσιλάνιο σιλικοχλωροφόρμιο

EN: trichlorosilane

FR: trichlorosilane; silicochloroforme

IT: triclorosilano

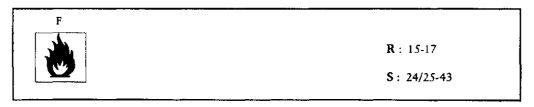
NL: trichloorsilaan

PT: triclorossilano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15-17

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



_

Cas No 10026-04-7

No 014-002-00-4

SiCl,

ES: tetracloruro de silicio

DA: siliciumtetrachlorid

DE: Siliciumtetrachlorid

ΕΙ: τετραχλωριούχο πυρίτιο

EN: silicon tetrachloride

FR: tetrachlorure de silicium

IT: tetracloruro di silicio; silicio tetracloruro

NL: siliciumtetrachloride PT: tetracloreto de silicio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage Etichettatura, Kenmerken, Rotulagem

XiXi	
*	R: 14-36/37/38
	S : 7/8-26
L	

		···	
 	·····	<u></u>	<u> </u>
 		 	

Cas No 75-78-5

No 014-003-00-X

ES: dimetildiclorosilano

DA: dichlordimethylsilan

DE: Dimethyldichlorsılan

ΕL: διμεθυλοδιχλωροσιλάνιο

EN: dimethyldichlorosilane

FR: dichlorodiméthylsilane

IT: dimetildiclorosilano

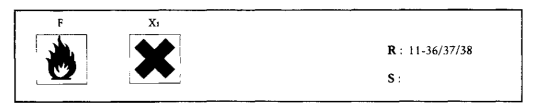
NL: dimethyldichloorsilaan

PT: dimetildiclorossilano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u></u>	······		
J			
			<u> </u>
			
	<u></u>		
ļ		!	
\		<u> </u>	

Cas No 75-79-6

No 014-004-00-5

CH₃SiCl₃

ES: metiltriclorosilano

DA: methyltrichlorsilan

DE: Methyltrichlorsilan

EL: τριχλωρομεθυλοσιλάνιο

EN: trichloro(methyl)silane; methyltrichlorosilane

FR: trichlorométhylsilane

IT: metiltriclorosilano

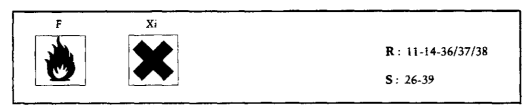
NL: methyltrichloorsilaan

PT: triclorometilssilano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14	F; R11	X1; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	Xi; R 36/37/38	
		

Cas No 78-10-4

No 014-005-00-0

$$C_2H_5O$$
 OC_2H_5 OC_2H_5 OC_2H_5

ES: silicato de tetraetilo

DA: ethylsilikat; tetraethoxysilan

DE: Tetraethylsilikat

ΕΙ: πυριτικον τετρααιθύλιον

EN: tetraethyl silicate; ethyl silicate

FR: silicate d'éthyle; silicate de tétraéthyle

IT: etile silicato

NL: tetraethylsilikaat; ethylsilikaat

PT: silucato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 10-20-36/37

S:

<u></u>	
	<u>L</u>
l —	
L.,	

Cas No 12185-10-3

No 015-001-00-1

 P_4

ES: fósforo blanco

DA: phosphor, hvidt og gult; fosfor

DE: Tetraphosphor; weißer Phosphor; gelber Phosphor

EL: λευκός φωσφόρος

EN: white phosphorus

FR: phosphore blanc

IT: fosforo bianco; fosforo giallo

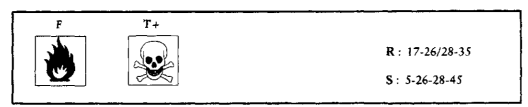
NL: gele of witte fosfor

PT: fósforo branco

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R17 T+; R26/28 C; R35

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	 	
		

Cas No

No 015-002-00-7

 $P_{\scriptscriptstyle (n)}$

ES: fósforo rojo

DA: phosphor, rødt

DE: Roter Phosphor

EL: ερυθρός φωσφόρος

EN: red phosphorus

FR: phosphore rouge

IT: fosforo rosso

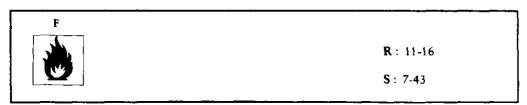
NL: rode fosfor

PT: fósforo vermelho

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

R 16 F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		 -	
		1	
	<u> </u>		-
		 	·
		<u> </u>	
		T	
		 	
; !		i	

Cas No 1305-99-3

No 015-003-00-2

Ca₃P₂

ES: fosfuro de calcio DA: calciumphosphid

DE: Calciumphosphid

ΕL: φωσφορούχο ασδέστιο

EN: calcium phosphide

FR: phosphure de calcium

IT: fosfuro di calcio; calcio fosfuro

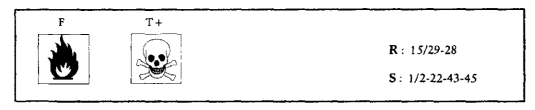
NL: calciumfosfide

PT: fosforeto de cálcio

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 15/29 T+; R 28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	· · · · · · · · · · · · · · · · · · ·		 	 <u> </u>
		*	 	
ļ			 	
	···	·		 -

Cas No 20859-73-8

No 015-004-00-8

Al P

ES: fosfuro de aluminio

DA: aluminiumphosphid

DE: Aluminiumphosphid

EL: φωσφορουχο αργιλιο

EN: aluminium phosphide

FR: phosphure d'aluminium

IT: fosfuro di alluminio

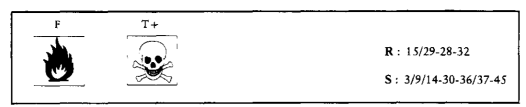
NL: aluminiumfosfide

PT: fosforeto de alumínio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15/29 T+; R 28 R 32

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 _		 	_	 	
<u> </u>		\dashv	 		 	
-						
<u> </u>	 		 		 	
1						

Cas No 12057-74-8

No 015-005-00-3

 Mg_3P_2

ES: fosfuro de magnesio

DA: magnesiumphosphid

DE: Magnesiumphosphid

ΕL: φωσφορουχο μαγνησιο

EN: magnesium phosphide

FR: phosphure de magnésium

IT: fosfuro di magnesio; magnesio fosfuro

NL: magnesiumfosfide

PT: fosforeto de magnésio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15/29 T+; R 28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem

F	T+	
		R: 15/29-28
		S: 1/2-22-43-45

Cas No 1314-84-7

No 015-006-00-9

$$P \stackrel{Zn}{\underset{Zn}{\overline{\qquad}}} P$$

ES: difosfuro de tricino

DA: trızınkdiphosphid

DE: Trızınkdiphosphid

ΕΙ: διφωσφίδιο του τριψευδαργύρου

EN: trızınc diphosphide

FR: diphosphure de trizinc

IT: difosfuro di trizinco

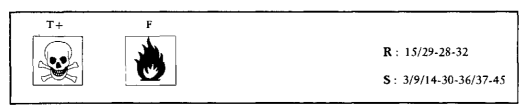
NL: trizinkdifosfide

PT: difosforeto de trizinco

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15/29 T+; R 28 R 32

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 	···	 	
		 ,	
	 <u>-</u>	<u> </u>	

Cas No 7719-12-2

No 015-007-00-4

PCl₃

ES: tricloruro de fósforo

DA: phosphortrichlorid

DE: Phosphortrichlorid

ΕL: τριχλωριούχος φωσφόρος

EN: phosphorus trichloride

FR: trichlorure de phosphore

IT: tricloruro di fosforo; fosforo tricloruro

NL: fosfortrichloride

PT: tricloreto de fósforo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification. Classification, Class

C; R 34 X1; R 37

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

C R: 34-37
S: 7/8-26

		,
	 	

Cas No 10026-13-8

No 015-008-00-X

PCI₅

ES: pentacloruro de fósforo

DA: phosphorpentachlorid

DE: Phosphorpentachlorid

ΕΙ: πενταχλωριούχος φωσφόρος

EN: phosphorus pentachloride

FR: pentachlorure de phosphore

IT: pentacloruro di fosforo; fosforo pentacloruro

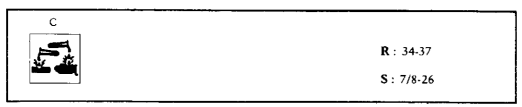
NL: fosforpentachloride

PT: pentacloreto de fósforo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		~~~	
[ 	!		

Cas No 10025-87-3

No 015-009-00-5

POCI₃

ES: oxicloruro de fósforo; tricloruro de fosforilo

DA: phosphorylchlorid

DE: Phosphoroxidchlorid; Phosphorylchlorid

EL: οξυχλωριούχος φωσφόρος

EN: phosphorus oxychloride; phosphoryl chloride

FR: trichlorure de phosphoryle, oxychlorure de phosphore

IT: ossicloruro di fosforo; fosforo ossicloruro

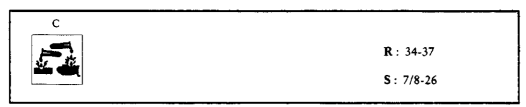
NL: fosforylchloride

PT: oxicloreto de fósforo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u></u> _	

Cas No 1314-56-3

No 015-010-00-0

P₁O₅

ES: pentóxido de fósforo DA: phosphorpentaoxid

DE: Phosphorpentoxid

ΕL: πεντοξείδιο του φωσφόρου

EN: phosphorus pentoxide

FR: pentoxyde de diphosphore; anhydride phosphorique

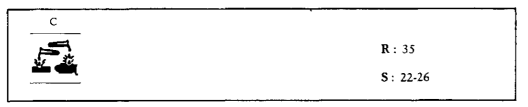
IT: anidride fosforica
NL: fosforpentoxide

PT: pentóxido de fósforo; anidrido fosfórico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



}	Ì

Cas No 7664-38-2

No 015-011-00-6

NOTA B

H₃PO₄ %

ES: ácido fosfórico ... %; ácido ortofosfórico ... %

DA: phosphorsyre ... %; fosforsyre ... %

DE: Phosphorsäure ... %

ΕΙ: (ορθο)φωσφορικό οξύ ... %

EN: phosphoric acid ... %, orthophosphoric acid ... %

FR: acide phosphorique ... %

IT: acido fosforico ... %

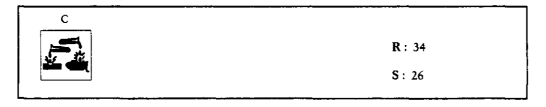
NL: fosforzuur ... %

PT: ácido fosfórico em solução ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R 34
10 % ≤ C < 25 %	Xi; R 36/38

NOTA 4

Cas No 1314-85-8

No 015-012-00-1

P₄S,

ES: trisulfuro de tetrafósforo; sesquisulfuro de fósforo

DA: tetraphosphortrisulfid

DE: Tetraphosphortrisulfid; Phosphorsesquisulfid

ΕL: τριθειούχος φωσφόρος τριθειούχος τετραφωσφόρος

EN: phosphorus sesquisulphide

FR: trisulfure de tétraphosphore; sesquisulfure de phosphore

IT: trisolfuro di fosforo; fosforo trisolfuro

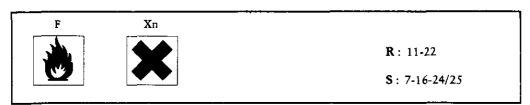
NL: tetrafosfortrisulfide

PT: sesquissulfureto de fósforo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u>-</u>		
		**	

Cas No 78-40-0

No 015-013-00-7

$$H_5C_2O$$
 $H_5C_2O$ 
 $P=C$ 
 $H_5C_2O$ 

ES: fosfato de trietilo

DA: triethylphosphat

DE: Triethylphosphat

ΕΙ: φωσφορικός τριαιθυλεστέρας

EN: triethyl phosphate

FR: phosphate de triéthyle

IT: trietilfosfato

NL: triethylfosfaat

PT: fosfato de trietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хп	
*	R: 22
	<b>S</b> : 25

Cas No 126-73-8

No 015-014-00-2

$$H_9C_4O$$
 $H_9C_4O$ 
 $P=C_4O$ 

ES: fosfato de tributilo

DA: tributylphosphat

DE: Tributylphosphat

ΕΙ: φωσφορικός τριδουτυλεστέρας

EN: tributyl phosphate

FR: phosphate de tributyle

IT: tributilfosfato
NL: tributylfosfaat

PT: fosfato de tributilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

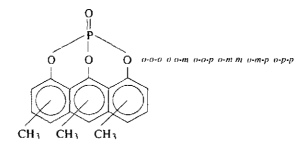
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>S</b> : 25
	_


Cas No

No 015-015-00-8

NOTA C



ES: fosfatos de tritolilo; fosfatos de tricresilo

DA: tricresylphosphater

DE: Trikresylphosphat

EL: φωσφορικός τρικρεζυλεστέρας

EN: tricresyl phosphate; tritolyl phosphate

FR: phosphate de tritolyle; phosphate de tricrésyle

IT: tricresilfosfato

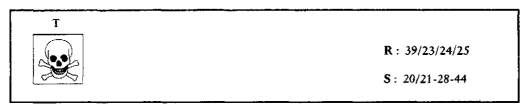
NL: tricresylfosfaat

PT: fosfato de tricresilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 39/23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	T; R 39/23/24/25
0,2 % ≤ C < 1 %	Xn; R 40/20/21/22

Cas No No 015-016-00-3

NOTA C

ES: fosfatos de tritolilo; fosfatos de tricresilo; (M-M-M, M-M-P, M-P-P, P-P-P)

DA: tricresylphosphater

DE: Trikresylphosphat

EL: φωσφορικός τρικρεζυλεστέρας

EN: tricresyl phosphate; tritolyl phosphate

FR: phosphate de tritolyle; phosphate de tricrésyle

IT: tricresilfosfato

NL: tricresylfosfaat

PT: fosfato de tricresilo; fosfato de tritolilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	<b>R</b> : 21/22
	S: 28
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1


Cas No No 015-017-00-9

ES: fosfatos de tritolilo; fosfatos de tricresilo (mezclas conteniendo más del 1 % de orto-cresol esterificado)

DA: tricresylphosphat (blandinger indeholdende mere end 1 % forestret ortho-cresol)

DE: Trikresylphosphate (Mischungen mit mehr als 1 % verestertem Ortho-kresol)

ΕΙ: φωσφορικοι τρικρεζυλεστέρες (μείγματα που περιέχουν πάνω από 1 % εστεροποιημένη ο-κρεζόλη)

EN: tricresyl phosphates; tritolyl phosphates (mixtures containing more than 1 % esterified o-cresol)

FR: phosphates de tritolyle; phosphates de tricrésyle (mélanges contenant plus de 1 % d'ortho-crésol estérifié)

IT: tricresilfosfati (miscele contenenti più dell'1 % di ortocresolo esterificato)

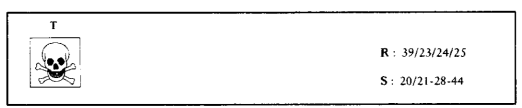
NL: tricresylfosfaten (mengsels met meer dan 1 % orthoisomeer)

PT: fosfatos de tritolilo (misturas contendo mais de 1 % de ortocresol esterificado)

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling. Classificação

T; R 39/23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %·	T, R 39/23/24/25
0,2% ≤ C < i%	Xn , R 40/20/21/22

Cas No No 015-018-00-4

ES: fosfatos de tritolilo; fosfatos de tricresilo (mezclas conteniendo como máximo el 1 % de ortocresol esterificado)

DA: tricresylphosphat (blandinger indeholdende højst 1 % forestret ortho-cresol)

DE: Trikresylphosphate (Mischungen mit höchstens 1 % verestertem Ortho-kresol)

ΕΙ: φωσφορικοι τρικρεζυλεστέρες (μείγματα που περιέχουν μέχρι και 1 % εστεροποιημένη ο κρεσόλη)

EN: tricresyl phosphates; tritolyl phosphates (mixtures containing a maximum of 1 % esterified o-cresol)

FR: phosphates de tritolyle; phosphates de tricrésyle (mélanges contenant au maximum 1 % d'ortho-crésol estérifié)

IT: tricresilfosfati (miscele contenenti non più dell'1 % di ortocresolo esterificato)

NL: tricresylfosfaten (mengsels met maximaal 1 % orthoisomeer)

PT: fosfatos de tritolilo (misturas contendo, no máximo, 1 % de ortocresol esterificado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 21/22
	S: 28

C ≥ 5 %	Xn; R 21/22	
-		

Cas No 62-73-7

No 015-019-00-X

$$CH_{3}O$$
 O  
 $P-O-CH=CCI$ :  
 $CH_{3}O$ 

ES: diclorvos (ISO); fosfato de 2,2-diclorovinilo y dimetilo

DA: dichlorvos (ISO); 2,2-dichlorvinyldimethylphosphat

DE: dichlorvos (ISO); 2,2-Dichlorvinyldimethylphosphat

EL: dichlorvos (ISO); φωσφορικό 2,2-διχλωροδινύλιο και διμεθύλιο

EN: dichlorvos (ISO); 2,2-dichlorvinyl dimethyl phosphate

FR · dichlorvos (ISO); phosphate de 2,2-dichlorovinyle et de diméthyle

IT: diclorvos (ISO); fosfato di 2,2-diclorovinile e dimetile

NL: dichloorvos (ISO); 2,2-dichloorvinyldimethylfosfaat

PT: diclorvos (ISO); fosfato de 2,2-diclorovinilo e dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	S: 2-13-44

<u> </u>	

Cas No 7786-34-7

No 015-020-00-5

ES: fosfato de dimetilo y de 1-metil-2-metoxicarbonil-vinilo; mevinfos

DA: mevinphos; 2-methoxycarbonyl-1-methylvinyl-dimethylphosphonat

DE: Mevinphos; 2-Methoxycarbonyl-1-methyl-vinyl-dimethyl-phosphat

ΕΙ: μεδινφός; φωσφορικός διμεθυλο-2-μεθοξυκαρδονυλο-1-μεθυλο-δινυλο-εστέρας

EN: mevinphos; 2-methoxycarbonyl-1-methylvinyl dimethyl phosphate

FR: mevinphos; phosphate de diméthyle et de 2-méthoxycarbonyl-1-méthyl-vinyle

IT: mevinfos; 2-metossicarbonil-1-metil-vinil-dimetil-fosfato

NL: mevinfos; 2-methoxycarbonyl-1-methylvinyl-dimethyl-fosfaat

PT: mevinfos; fosfato de dimetilo e de 2-metoxicarbonil-1-metilvinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28
	S: 1-13-28-45
l	

	<del></del> -		<del></del>	
			<del></del>	
		]		
<u> </u>	·			

Cas No 52-68-6

No 015-021-00-0

ES: triclorfon (ISO); 2,2,2-tricloro-1-hidroxietilfosfonato de dimetilo; metrifonato (DCI)

DA: trichlorfon (ISO); dimethyl-2,2,2-trichlor-1-hydroxyethylphosphonat

DE: trichlorfon (ISO); Dimethyl-2,2,2-trichlor-1-hydroxyethylphosphonat

EL: trichlorfon (ISO); 2,2,2-τριχλωρο-1-υδροξυαιθυλοφωσφονικό διμεθύλιο

EN: trichlorfon (ISO); dimethyl 2,2,2-trichloro-1-hydroxyethylphosphonate

FR: trichlorfon (ISO): 2,2,2-trichloro-1-hydroxyéthylphosphonate de diméthyle

IT: triclorfon (ISO); 2,2,2-tricloro-1-idrossietilfosfonato di dimetile

NL: trichloorfon (ISO); dimethyl-2,2,2-trichloor-1-hydroxyethylfosfonaat

PT: triclorfone (ISO); 2,2,2-tricloro-1-hidroxietilfosfonato de dimetilo; metrifonato (DCI)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13
İ	

Cas No 13171-21-6

No 015-022-00-6

$$\begin{array}{c|cccc} CH_{3}O & CH_{3} & O & C_{2}H_{4} \\ & & & \parallel & & \parallel \\ P-O-C=C-C-N & & & & \\ CH_{3}O & O & Cl & C_{2}H_{4} \end{array}$$

ES: fosfato de dimetilo y de 2-cloro-2-(N,N-dietilcarbamoil)-1-metilvinilo; fosfamidon

DA: phosphamidon; (2-chlor-3-diethylamino-1-methyl-3-oxo-prop-1-en-yl)-dimethylphosphat

DE: Phosphamidon; (2-Chlor-3-diethylamino-1-methyl-3-oxo-prop-1-en-yl)-dimethyl-phosphat

ΕΙ: φωσφαμιντόν φωσφορικός διμεθυλο-2-χλωρο-2-διαιθυλοκαρβαμούλο-1-μεθυλο-δινυλεστέρας

EN: phosphamidon; 2-chloro-2-diethylcarbamoyl-1-methylvinyl dimethyl phosphate

FR: phosphamidon; phosphate de diméthyle et de 2-chloro-2-(N,N-diéthylcarbamoyl)-1-méthyl-vinyle

IT: fosfamidone; (2-cloro-3-dietilamino-1-metil-3-oxo-prop-1-en-il)-dimetil-fosfato

NL: fosfamidon; (2-chloor-3-diethylamino-1-methyl-3-oxo-prop-1-en-yl)-dimethyl-fosfaat

PT: fosfamidão; fosfato de dimetilo e de 2-cloro-2-(N,N-dietilcarbamoil)-1-metilvinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 T; R 24 Muta. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 24-28-40

S: 23-36/37-45


Cas No 108-34-9

No 015-023-00-1

ES: fosfato de dietilo y de 3-metil-5-pirazolilo; pirazoxón

DA: pyrazoxon; 0,0-diethyl-O-(3-methyl-1 H-pyrazol-5-yl)-phosphat

DE: Pyrazoxon; O,O-Diethyl-O-(3-methyl-1 H-pyrazol-5-yl)-phosphat

ΕΙ: πυραζοξόν φωσφορικός διαιθυλο-3-μεθυλοπυραζόλ-5-υλο-εστέρας

EN: pyrazoxon, diethył 3-methylpyrazol-5-yl phosphate

FR: pyrazoxone; phosphate de diéthyle et de 3-méthyl-5-pyrazolyle

IT: pirazoxon; 0.0-dietil-0-(3-metil-1 H-pirazol-5-il)fosfato

NL: pyrazoxon; 0,0-diethyl-0-(3-methyl-1H-pyrazol-5-yl)-fosfaat

PT: pirazoxão; fosfato de dietilo e de 3-metil-1H-pirazol-5-ilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/27/28

S: 1-13-28-45

Cas No 1031-47-6

No 015-024-00-7

ES: triamifos (ISO); 5-amino-3-fenil-1,2,4-triazol-1-il-N,N,N',N'-tetrametilfosfonodiamida

DA: triamiphos (ISO); 5-amino-3-phenyl-1,2,4-triazol-1-yl-N,N,N',N'-tetramethylphosphondiamid

DE: triamiphos (ISO); 5-Amino-3-phenyl-1,2,4-triazol-1-yl-N,N,N',N'-tetramethylphosphonsäurediamid

EL: triamiphos (ISO); 5-αμίνο-3-φαινύλο-1,2,4-τριαζολ-1-υλ-Ν,Ν,Ν',Ν'-τετραμεθυλοφωσφονική διαμίδη

EN: triamiphos (ISO); 5-amino-3-phenyl-1,2,4-triazol-1-yl-N,N,N',N'-tetramethylphosphonic diamide

FR: triamiphos (ISO); diamide 5-amino-3-phényl-1,2,4-triazole-1-yl-N,N,N',N'-tétraméthylphosphonique; 5-amino-3-phenyl-1-bis(dimethylamino)phosphoryl-1 H-1,2,4-triazole

5-phenyi-1-dis(dimethylammo)phosphoryi-111-1,2,4-thazote

IT: triamifos (ISO); diammide 5-ammino-3-fenil-1,2,4-triazol-1-il-N,N,N',N'-tetrametilfosfonica

NL: triamiphos (ISO); 5-amino-3-fenyl-1,2,4-triazol-1-yl-N,N,N',N'-tetramethylfosfondiamide

PT: triamifos (ISO); diamida 5-amino-3-fenil-1,2,4-triazol-1-ilo-N,N,N',N'-tetrametilfosfónica

Classificación, Klassificering, Einstufung,  $T\alpha \xi i \nu \delta \mu \eta \sigma \eta$ , Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 22-28-36/37-45

Cas No 107-49-3

No 015-025-00-2

$$C_2H_5O$$
  $O$   $O$   $OC_2H_5$   $P-O-P$   $OC_2H_5$   $OC_2H_5$ 

ES: TEPP (ISO); pirofosfato de tetraetilo

DA: TEPP (ISO); tetraethylpyrophosphat

DE: TEPP (ISO); Tetraethylpyrophosphat

EL: ΤΕΡΡ (ISO); πυροφωσφορικό τετρααιθύλιο

EN: TEPP (ISO); tetraethyl pyrophosphate

FR: TEPP (ISO); pyrophosphate de tetraéthyle

IT: TEPP (ISO); pirofosfato di tetraetile

NL: TEPP (ISO); tetraethylpyrofosfaat

PT: TEPP (ISO); pirofosfato de tetraetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 27/28
<b>S</b> : 36/37/39-38-45

Cas No 152-16-9

No 015-026-00-8

$$\begin{array}{c|cccc} CH_3 & CH_3 \\ CH_3-N & O & N-CH_3 \\ & & & & \\ P-O-P & & & \\ CH_3-N & & N-CH_3 \\ & & & & \\ CH_3 & & & \\ CH_3 & & & \\ CH_3 & & & \\ \end{array}$$

ES: escradano (ISO); octametilpirofosforamida

DA: schradan (ISO); octamethylpyrophosphoramid

DE: schradan (ISO); Octamethylpyrophosphoramid

EL: schradan (ISO); οκταμεθυλοπυροφωσφοραμίδη

EN: schradan (ISO); octamethylpyrophosphoramide

FR: schradane (ISO); octaméthylpyrophosphoramide

IT: scradano (ISO); ottametilpirofosforammide

NL: schradan (ISO); octamethylpyrofosforamide

PT: escardane (ISO); octametilpirofosforamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

T+	

R: 27/28

S: 36/37-38-45

Cas No 3689-24-5

No 015-027-00-3

$$C_2H_5O$$
  $S$   $S$   $OC_2H_5$   $P-O-P$   $OC_2H_5$   $OC_2H_5$ 

ES: sulfotep (ISO); ditiopirofosfato de O,O,O,O-tetraetilo

DA: sulfotep (ISO); O,O,O,O-tetraethyldithiopyrophosphat

DE: sulfotep (ISO); O,O,O,O-Tetraethyldithiopyrophosphat

EL: sulfotep (ISO); διθειοπυροφωσφορικό Ο,Ο,Ο,Ο-τετρααιθύλιο

EN: sulfotep (ISO); O,O,O,O-tetraethyl dithiopyrophosphate

FR: sulfotep (ISO); dithiopyrophosphate de O,O,O,O-tetraéthyle

IT: sulfotep (ISO); ditiopirofosfato di O,O,O,O-tetraetile

 $NL: \ sulfotep \ (ISO) \, ; \ O,O,O,O-tetraethyldithiopyrofosfaat$ 

PT: sulfotep (ISO); ditiopirofosfato de O,O,O,O-tetraetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 23-28-36/37-45


Cas No 298-03-3

No 015-028-00-9

ES: demeton-O (ISO); tiofosfato de O-2-etiltioetilo y de O,O-dietilo

DA: demeton-O (ISO); O,O-diethyl-O-2-ethylthioethylthiophosphat

DE: demeton-O (ISO); O,O-Diethyl-O-2-ethylthioethylthiophosphat

EL: demeton-O (ISO); θειοφωσφορικό Ο,Ο-διαιθύλιο και Ο-2-αιθυλοθειοαιθύλιο

EN: demeton-O (ISO); O,O-diethyl-O-2-ethylthioethyl phosphorothioate

FR: déméton-O (ISO); thiophosphate de O,O-diéthyle et de O-2-éthylthioéthyle

IT: demeton-O (ISO); tiofosfato di O,O-dietile e O-2-etiltioetile

NL: demeton-O (ISO); O,O-diethyl-O-2-ethylthioethylthiofosfaat

PT: demetone-O (ISO); tiofosfato de O,O-dietilo e de O-2-etiltioetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Τ+	•	, ,	
			R: 27/28
			S: 28-36/37-45

		· · · · · ·	
		- · · · · · · · · · · · · · · · · · · ·	
<u> </u>	 		
			l

Cas No 126-75-0

No 015-029-00-4

$$C_2H_5O$$
  $O$   $P-S-CH_2-CH_2-S-CH_2-CH_3$   $C_2H_5O$ 

ES: demeton-S (ISO); tiofosfato de dietilo y de S-2-etiltioetilo

DA: demeton-S (ISO); diethyl-S-2-ethylthioethylthiophosphat

DE: demeton-S (ISO); Diethyl-S-2-ethylthioethylthiophosphat

EL: demeton-S (ISO); θειοφωσφορικό διαιθύλιο και S-2-αιθυλοθεισαιθύλιο

EN: demeton-S (ISO); diethyl-S-2-ethylthioethyl phosphorothioate

FR: déméton-S (ISO); thiophosphate de diéthyle et de S-2-éthylthioéthyle

IT: demeton-S (ISO); tiofosfato di dietile e S-2-etiltioetile

NL: demeton-S (ISO); diethyl-S-2-ethylthioethylthiofosfaat

PT: demetone-S (ISO); fosforotioato de dietilo e S-2-etiltioetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 28-36/37-45

Cas No 867-27-6

No 015-030-00-X

ES: demeton-O-metil (ISO); tiofosfato de O-2-etiltioetilo y de O,O-dimetilo

DA: demeton-O-methyl (ISO); O-2-ethylthioethyl-O,O-dimethylthiophosphat

DE: demeton-O-methyl (ISO); O-2-Ethylthioethyl-O,O-dimethylthiophosphat

EL: demeton-O-methyl (ISO); θεισφωσφορικό Ο-2-αιθυλοθεισαιθύλιο και Ο,Ο-διμεθύλιο

EN: demeton-O-methyl (ISO); O-2-ethylthioethyl O,O-dimethyl phosphorothioate

FR: déméton-O-méthyl (ISO); thiophosphate de O-2-éthylthioéthyle et de O,O-diméthyle

IT: demeton-O-metil (ISO); tiofosfato di O-2-etiltioetile e O,O-dimetile

NL: demeton-O-methyl (ISO); O-2-ethylthioethyl-O,O-dimethylthiofosfaat

PT: demetone-O-metilo (ISO); tiofosfato de O-2-etiltioetilo e O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Étichettatura, Kenmerken, Rotulagem

Т	
	R: 25
	S: 24-36/37-44

		<del></del>		
 		_		
	 	_	_	

Cas No 919-86-8

No 015-031-00-5

CH₁O 
$$\stackrel{O}{\underset{P}{=}} P - S - \acute{C}H_2 - CH_2 - S - CH_2 - CH_3$$

ES: demeton-S-metil (ISO); tiofosfato de S-2-etiltioetilo y de dimetilo

DA: demeton-S-methyl (ISO); S-2-ethylthioethyldimethylthiophosphat

DE: demeton-S-methyl (ISO); S-2-Ethylthioethyldimethylthiophosphat

EL: demeton-S-methyl; θειοφωσφορικό S-2-αιθυλοθειοαιθύλιο και διμεθύλιο

EN: demeton-S-methyl (ISO); S-2-ethylthioethyl dimethyl phosphorothioate

FR: déméton-S-méthyl (ISO); trace hosphate de S-2-éthylthíoéthyle et de diméthyle

IT: demeton-S-metil (ISO); tesfestato di S-2-etiltioetile e dimetile

NL: demeton-S-methyl (ISO); S-2 Abithioethyldimethylthiofosfaat

PT: demetone-S-metilo (ISO); tiofosfato de S-2-etiltioetilo e dimetilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	

R: 24/25

S: 28-36/37-44

	· · · · · · · · · · · · · · · · · · ·	

Cas No 2275-18-5

No 015-032-00-0

$$C_2H_5O$$
 S  $CH_3$   $P - S - CH_2 - CO - NH - CH$   $CH_3$ 

ES: protoato (ISO); ditiofosfato de O,O-dietilo y isopropilcarbamoilmetilo

DA: prothoat (ISO); O,O-diethylisopropylcarbamoylmethyldithiophosphat

DE: prothoat (ISO); O,O-Diethylisopropylcarbamoylmethyldithiophosphat

EL: prothoate (ISO); διθειοφωσφορικό Ο,Ο-διαιθύλιο και ισοπροπυλοκαρδαμοϋλομεθύλιο

EN: prothoate (ISO); O,O-diethyl isopropylcarbamoylmethyl phosphorodithioate

FR: prothoate (ISO); dithiophosphate de 0,0-diéthyle et de S-(N- isopropylcarbamoyl)méthyle

IT: protoato (ISO); ditiofosfato di O,O-dietile e isopropilcarbammoilmetile

NL: prothoaat (ISO); O,O-diethylisopropylcarbamoylmethyldithiofosfaat

PT: protoato (ISO); ditiofosfato de O,O-dietilo e isopropilcarbamoilmetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 27/28
	<b>S</b> : 28-36/37-45


Cas No 298-02-2

No 015-033-00-6

$$C_2H_5O$$
  $S$   $P-S-CH_2-S-CH_2-CH_3$   $C_2H_5O$ 

ES: forato (ISO); ditiofosfato de O,O-dietilo y etiltiometilo

DA: phorat (ISO); O,O-diethylethylthiomethyldithiophosphat

DE: phorat (ISO); O,O-Diethylethylthiomethyldithiophosphat

EL: phorate (ISO); διθειοφωσφορικό Ο,Ο-διαιθύλιο και αιθυλοθειομεθύλιο

EN: phorate (ISO); O,O-diethyl ethylthiomethyl phosphorodithioate

FR. phorate (ISO); dithiophosphate de 0,0-diéthyle et de 5-(éthylthiométhyle)

IT: forato (ISO); ditiofosfato di O,O-dietile e etiltiometile

NL: foraat (ISO); O,O-diethylethylthiomethyldithiofosfaat

PT: furato (ISO); fosforotioato de O,O-dietilo e etiltiometilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
210.00	R: 27/28
	S: 28-36/37-45

	<u> </u>

Cas No 56-38-2

No 015-034-00-1

$$\begin{array}{c}
S \\
C_2H_5O & P \in O \\
C_2H_5O
\end{array}$$

$$\longrightarrow NO_{\epsilon}$$

ES: paration (ISO); tiofosfato de O,O-dietilo y O-4-nitrofenilo

DA: parathion (ISO); O,O-diethyl-O-4-nitrophenylthiophosphat

DE: parathion (ISO), O,O-Diethyl-O-4-nitrophenylthiophosphat

EL: parathion (ISO), θειοφωσφορικό Ο,Ο-διαιθύλιο και Ο-4-νιτροφαινύλιο

EN: parathion (ISO); O,O-diethyl O-4-nitrophenyl phosphorothioate

FR: parathion (ISO); thiophosphate de 0,0-diéthyle et de 0-4-nitrophényle

IT: paration (ISO); tiofosfato di O,O-dietile e O-4-nitrofenile

NL: parathion (ISO); O,O-diethyl-O-4-nitrofenylthiofosfaat

PT: paratione (ISO); fosforotioato de O,O-dietilo e O-4-nitrofenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification. Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 28 36/37-45

i i	
i i	

Cas No 298-00-0

No 015-035-00-7

ES: paration - metil (ISO); tiofosfato de O,O-dimetilo y O-4-nitrofenilo

DA: parathion - methyl (ISO); O,O-dimethyl-O-4-nitrophenylthiophosphat

DE: parathion - methyl (ISO); O,O-Dimethyl-O-4-nitrophenylthiophosphat

EL: parathion - methyl (ISO); θειοφωσφορικό Ο,Ο-διμεθύλιο και Ο-4-νιτροφαινύλιο

EN: parathion - methyl (ISO); O,O-dimethyl O-4-nitrophenyl phosphorothioate

FR: parathion - méthyl (ISO); thiophosphate de O,O-diméthyle et de O-4-nitrophényle

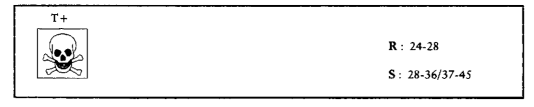
IT: paration - metil (ISO); tiofosfato di O,O-dimetile e O-4-nitrofenile

NL: parathion - methyl (ISO); O,O-dimethyl-O-4-nitrofenylthiofosfaat

PT: paratione - metilo (ISO); fosforotioato de O,O-dimetilo e O-4-nitrofenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 2104-64-5

No 015-036-00-2

$$\begin{array}{c|c}
S \\
P-O \\
OC_2H_5
\end{array}$$
NO₂

ES: feniltiofosfonato de O-etilo y de O-4-nitrofenilo

DA: O-ethyl-O-4-nitrophenylphenylthiophosphonat; EPN

DE: O-Ethyl-O-4-nitrophenylphenylthiophosphonat

ΕΙ: φαινυλοθειοφωσφονικό Ο-αιθύλιο και Ο-4-νιτροφαινύλιο

EN: O-ethyl O-4-nitrophenyl phenylphosphonothioate; EPN

FR: phénylthiophosphonate de O-éthyle et de O-(4-nitrophényle); EPN

IT: feniltiofosfonato di O-etile e O-4-nitrofenile

NL: O-ethyl-O-4-nitrofenylfenylthiofosfonaat

PT: feniltiofosfonato de O-etilo e O-4-nitrofenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

T+	
	R: 27/28
	<b>S</b> : 22-36/37-45

	!
	<u> </u>
,	
	! !
	<u> </u>

Cas No 2275-14-1

No 015-037-00-8

ES: ditiofosfato de O,O-dietilo y de S-(2,5-diclorofeniltiometilo); fencapton

DA: phencapton; 0,0-diethyl-S-(2,5-dichlorphenylthiomethyl)-dithiophosphat

DE: Phenkapton; S-(2,5-Dichlor-phenylthio)-methyl-0,0-diethyl-dithiophosphat

ΕΙ: φενκαπτον διθειοφωσφορικός Ο,Ο διαιθυλο-Σ-(2,5-διχλωροφαινυλοθειο)-μεθυλεστέρας

EN: phenkapton; S-(2,5-dichlorophenylthiomethyl) OO-diethyl phosphorodithioate

FR: phenkapton; dithiophosphate de 0,0-diéthyle et de 5-(2,5-dichlorophénylthio)méthyle

IT: fenkapton; 0,0-dietil-S-[(2,5-dicloro-fenil-tio)-metil]-ditiofosfato

NL: phenkapton; 0,0-diethyl-S-[(2,5-dichloorfenylthio)-methyl]-dithiofosfaat

PT: fencaptão; ditiofosfato de O,O-dietilo e de S-(2,5-diclorofeniltiometilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	

→ R: 23/24/25

S: 2-13-44

Cas No 56-72-4

No 015-038-00-3

ES: cumaphos (ISO); tiofosfato de O-3-cloro-4-metilcumarin-7-ilo y de O,O-dietilo

DA: coumaphos (ISO); O-3-chlor-4-methylcumarin-7-yl-O,O-diethylthiophosphat

DE: coumaphos (ISO); O-3-Chlor-4-methylcumarin-7-yl-O,O-diethylthiophosphat

EL: coumaphos (ISO); θειοφωσφορικό Ο-(3-χλωρο-4-μεθυλοκουμαριν-7-ύλιο και Ο,Ο-διαιθύλιο

EN: coumaphos (ISO); O-3-chloro-4-methylcoumarin-7-yl O,O-diethyl phosphorothioate

FR: coumaphos (ISO); thiophosphate de O-3-chloro-4-méthylcoumarine-7-yle et de O₂O diéthyle

IT: cumafos (ISO); tiofosfato di O-3-cloro-4-metilcumarin-7-ile e O,O-dietile

NL: cumafos (ISO); O-3-chloor-4-methylcumarine-7-yl-O,O-diethylthiofosfaat

PT: cumafos (ISO); monotiofosfato de O-3-cloro-4-metil-7-cumarinilo e O,O-dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 21-28
	S: 28-36/37-45
]	

1	
1	
į	
<u> </u>	,
<del></del>	
•	
	L

Cas No 86-50-0

No 015-039-00-9

ES: azınfos-metil (ISO); ditiofosfato de O,O-dimetilo y de 4-oxobenzotriazin-3-ilmetilo

DA: azınphos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat

DE: azınphos-methyl (ISO); O,O-Dimethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat

EL: azınphos-methyl (ISO); διθειοφωσφορικό Ο,Ο-διμεθύλιο και 4-οξοδενζοτριαζιν-3-υλμεθύλιο

EN: azınphos-methyl (ISO); O,O-dimethyl 4-oxobenzotriazin-3-ylmethyl phosphorodithioate

FR: azınphos-méthyl (ISO); dithiophosphate de O,O-dimethyle et de 4-oxobenzotriazine-3-ylméthyle

IT: azınfos-metil (ISO); ditiofosfato di O,O-dimetile e ossobenzotriazin-3-ilmetile

NL: azınfos-methyl (ISO); O,O-dimethyl-4-oxobenzotriazine-3-ylmethyldithiofosfaat

PT: azınfos-metilo (ISO); fosforoditioato de O,O-dimetilo 4-oxobenzotriazina-3-ılmetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 T; R 24

Etiquetado, Etikettering, Kennzenbnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem.

T+

R: 24-28

S: 28-36/37-45

Cas No 333-41-5

No 015-040-00-4

ES: diazinon (ISO); dimpilato (DCI); tiofosfato de O,O-dietilo y de O-2-isopropil-6-metilpirimidin-4-ilo

DA: diazinon (ISO); O,O-diethyl-O-2-isopropyl-6-methylpyrimidin-4-ylthiophosphat

DE: diazinon (ISO); O,O-Diethyl-O-2-isopropyl-6-methylpyrimidin-4-ylthiophosphat

EL: diazinon (ISO); θειοφωσφορικό Ο,Ο-διαιθύλιο και Ο-2-ισοπροπυλο-6-μεθυλοπυριμιδιν-4-ύλιο

EN: diazinon (ISO); O,O-diethyl O-2-isopropyl-6-methylpyrimidin-4-yl phosphorothioate

FR: diazinon (ISO); thiophosphate de O,O-diéthyle et de O-2-isopropyl-6-méthylpyrimidine-4-yle

IT: diazinon (ISO); tiofosfato di O,O-dietile e O-2-isopropil-6-metilpirimidin-4-ile

NL: diazinon (ISO); O,O-diethyl-O-2-isopropyl-6-methylpyrimidine-4-ylthiofosfaat

PT: diazinone (ISO); dimpilato (DCI); fosforotioato de O,O-dietilo e O-2-isopropil-6-metil-4-pirimidinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 24/25
ł	

Cas No 121-75-5

No 015-041-00-X

$$\begin{array}{c|ccccc} CH_{3}O & S & CH_{2}-CO-O-C_{2}H_{5} \\ \hline P-S-CH & CO-O-C_{2}H_{5} \end{array}$$

ES: malation (ISO); ditiofosfato de 1,2-bis(etoxicarbonil)etilo y de O,O-dimetilo; (dimetoxifosfinotioiltio)succinato de dietilo

DA: malathion (ISO); 1,2-bis (ethoxycarbonyl) ethyl-O,O-dimethyldithiophosphat

DE: malathion (ISO); 1,2-Bis (ethoxycarbonyl) ethyl-O,O-dimethyldithiophosphat

EL: malathion (ISO); διθειοφωσφορικό 1,2-δισ(αιθοξυκαρδονύλ)αιθύλιο και Ο,Ο-διμεθύλιο

EN: malathion (ISO); 1,2-bis (ethoxycarbonyl) ethyl O,O-dimethyl phosphorodithioate

FR · malathion (ISO); dithiophosphate de 1,2-bis (éthoxycarbonyl) éthyle et de O,O-diméthyle

IT: malation (ISO); ditiofosfato di 1,2-bis (etossicarbonil) etile e O,O-dimetile

NL: malathion (ISO); 1,2-bis (ethoxycarbonyl) ethyl-O,O-dimethyldithiofostaat

PT: malatione (ISO); ditiofosfato de 1,2-bis(etoxicarbonil)etilo e O,O-dimetilo; (dimetoxifosfinotioiltio)succinato de dietilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	R: 22
	S: 24
L	

<u> </u>		

Cas No 500-28-7

No 015-042-00-5

ES: tiofosfato de 0,0-dimetilo y 0-(3-cloro-4-nitrofenilo); clortion

DA: methylchlorthion (ikke anerkendt af ISO); O-(3-chlor-4-nitrophenyl)-O,O-dimethylthiophosphat

DE: Chlorthion (nicht als ISO-Kurzname anerkannt); 0-(3-Chlor-4-nitro-phenyl)-0,0-dimethyl-thiophosphat

EL: χλωροθείο (ονομασία που δεν έχει υιοθετηθεί από την ISO) · θειοφωσφορικός Ο.Ο-διμεθυλο-Ο-(3-χλωρο-ο-4-νιτρο)φαινυλο-εστέρας

EN: chlorthion (common name not adopted by ISO); O-(3-chloro-4-nitrophenyl) O,O-dimethyl phosphorothioate

FR: chlortion (nom commun non adopté par l'ISO); thiophosphate de 0,0-diméthyle et de 0-(3-chloro-4-nitrophényle)

IT: chlortion (denominazione non adottata dall'ISO); O-(3-cloro-4-nitro-fenil)-O,O-dimetil-tiofosfato

NL: chloorthion (benaming niet aanvaard door ISO); O-(3-chloor-4-nitrofenyl)-O-O-dimethyl-monothiofosfaat

PT: clortião (denominação vulgar não adoptada pela ISO); monotiofosfato de O-(3-cloro-4-nitrofenilo) e de O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	<b>R</b> : 20/21/22
	<b>S</b> : 2-13

<u> </u>	

Cas No 5826-76-6

No 015-043-00-0

ES: • tiofosfato de O,O-dimetilo y de O-(4-cloro-3-nitrofenilo); fosniclor

DA: phosnichlor; O-(4-chlor-3-nitrophenyl)-O,O-dimethylthiophosphat

DE: Phosnichlor; O-(4-Chlor-3-nitro-phenyl)-O,O-dimethyl-thiophosphat

ΕΙ: φοσνιχλώρ θειοφωσφορικός Ο.Ο διμεθυλο-Ο (4-χλωρο-3-νιτρο)-φαινυθλο-εστέρας

EN: phosnichlor; 0-4-chloro-3-nitrophenyl 0,0-dimethyl phosphorothioate

FR : nichlorfos; thiophosphate de 0,0-diméthyle et de 0-(4-chloro-3-nitrophényle)

IT: phosniclor; 0-(4-cloro-3-nitro-fenil)-0,0-dimetil-tiofosfato

NL: phosnichloor; O-(4-chloor-3-nitrofenyl)-O,O-dimethyl-monothiofosfaat

PT: fosnicloro; monotiofosfato de O-(4-cloro-3-nitrofenilo) e de O,O-dimetilo

Clasificación, Klassificering, Einstufung Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	R: 20/21/22
	S: 2-13

· · · · · · · · · · · · · · · · · · ·	

Cas No 786-19-6

No 015-044-00-6

$$C_2H_5O$$
 S  
P-S-CH₂-S-CH₂-C

ES: carbofenotion (ISO) (DCI); ditiofosfato de 4-clorofeniltiometilo y de O,O-dietilo

DA: carbophenothion (ISO); 4-chlorphenylthiomethyl-O,O-diethyldithiophosphat

DE: carbophenothion (ISO), 4-Chlorphenylthiomethyl-O,O-diethyldithiophosphat

ΕΙ: διθειοφωσφορικό 4-χλωροφαινυλοθειομεθύλιο και Ο,Ο-διαιθύλιο

EN: carbophenothion (ISO); 4-chlorophenylthiomethyl O,O-diethyl phosphorodithioate

FR: carbophénothion; dithiophosphate de 4-chlorophénylthiométhyle et de O,O-diéthyle

IT: carbofenotion (ISO); ditiofosfato di 4-clorofeniltiometile e O,O-dietile

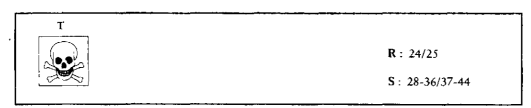
NL: carbofenothion (ISO); 4-chloorfenylthiomethyl-O,O-diethyldithiofosfaat

PT: carbofenotione (ISO) (DCI); fosforoditioato de 4-clorofeniltiometilo e O,O-dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem



	· <del>- · · - · · · · · · · · · · · · · · ·</del>
,,,,	

Cas No 2595-54-2

No -015-045-00-1

$$C_{2}H_{5}O \\ \downarrow \\ P-S-CH_{2}-CO-N-COOC_{2}H_{5} \\ C_{2}H_{5}O \\ CH_{3}$$

ES: mecarbam (ISO); ditiofosfato de O,O-dietilo y N-etoxicarbonil-N-metilcarbamoilmetilo

DA: mecarbam (ISO); N-ethoxycarbonyl-N-methylcarbamoylmethyl-O,O-diethyldithiophosphat

DE: mecarbam (ISO); N-Ethoxycarbonyl-N-methylcarbamoylmethyl-O,O-diethyldithiophosphat

EL: mecarbam (ISO); διθειοφωσφορικό Ν-αιθοξυκαρβονυλο-Ν-μεθυλοκαρβαμοϋλομεθύλιο και Ο,Ο-διαιθύλιο

EN: mecarbam (ISO); N-ethoxycarbonyl-N-methylcarbamoylmethyl O,O-diethyl phosphorodithioate

FR: mecarbame (ISO); dithiophosphate de N-éthoxycarbonyl-N-méthylcarbamoylméthyle et de O,O-diéthyle

IT: mecarbame (ISO); ditiofosfato di O,O-dietile e N-etossicarbonil-N-metilecarbammoilmetile

NL: mecarbam (ISO); N-ethoxycarbonyl-N-methylcarbamoylmethyl-O,O-diethyldithiofosfaat

PT: mecarbame (ISO); fosforoditioato de N-etoxicarbonil-N-metilcarbamoilmetilo e O,O-dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25

S: 2-13-44

 **************************************

Cas No 301-12-2

No 015-046-00-7

ES: tiofosfato de-O,O-dimetilo y de S-(2-etilsulfinil-etilo); oxidemeton-metil

DA: oxydemeton-methyl; 0,0-dimethyl-S-2-(ethylsulfinyl)-ethyl)-thiophosphat

DE: Oxydemeton-methyl; S-2-Ethylsulfinyl-ethyl-0,0-dimethyl-thiophosphat

, EL : οξυντεμετόν-μεθύλ· θειοφωσφορικός Ο.Ο·διμεθυλο-S-(2-αιθυλοσουλφινυλο)-αιθυλο-εστέρας

EN: oxydemeton-methyl; S-[2-(ethylsulphinyl)ethyl] O,O-dimethyl phosphorothioate

FR: oxydéméton-méthyl; thiosphosphate de 0,0-diméthyle et de S-(2-éthylsulfinyl-éthyle)

IT: ossidemeton-metile; 0,0-dimetil-5-(2-etil-solfinil-etil)-monotio-fosfato

NL: oxydemeton-methyl; 0.0-dimethyl-S-(2-ethylsulfinylethyl)-monothiofosfaat

PT: oxidemetão-metilo; monotiofosfato de 0,0-dimetilo e de S-(2-etilsulfinil-etilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

T

R: 23/24/25

S: 2-13-44

		<del>=</del>
<u> </u>	<del></del>	·*··

Cas No : 563-12-2

No 01.5-047-00-2

$$C_{2}H_{5}O$$
 S  
 $C_{2}H_{5}O$   $P$   $C_{2}H_{5}O$   $P$   $C_{2}H_{5}O$   $C_{2}H_{5}O$   $C_{2}H_{5}O$   $C_{3}H_{5}O$   $C_{4}H_{5}O$   $C_{5}H_{5}O$   $C_{5}H_{5}O$   $C_{5}H_{5}O$ 

ES: etion (ISO); S,S'-metilendi (ditiofosfato) de O,O,O',O'-tetraetilo

DA: ethion (ISO); O,O,O',O'-tetraethyl-S,S'-methylendi (dithiophosphat)

DE: ethion (ISO); O,O,O',O'-Tetraethyl-S,S'-methylendi (dithiophosphat)

EL: ethion (ISO); \$,5'-μεθυλενοδι(διθειοφωσφορικό) 0,0,0',0'-τετρααιθύλιο

EN: ethion (ISO); O,O,O',O'-tetraethyl S,S'-methylenedi (phosphorodithioate)

FR: éthion (ISO); bis(dithiophosphate de 0,0-diéthyle) de 5,52-méthylène; diéthion

IT: etion (ISO); S,S'-metilendi (ditiofosfato) di O,O,O',O'-tetraetile

NL: ethion (ISO); O,O,O',O'-tetraethyl-S,S'-methyleendi (dithiofosfaat)

PT: etione (ISO); S,S'-metilenodi (fosforoditioato) de O,O,O',O'-tetraetilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 | Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

T

R: 21-25

S: 25-36/37-44


Cas No 55-38-9

No 015-048-00-8

ES: fention (ISO); tiofosfato de O,O-dimetilo y de O-(4-metiltio-m-tolilo)

DA: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) thiophosphat

DE: fenthion (ISO); O,O-Dimethyl-O-(4-methylthio-m-tolyl) thiophosphat

EL: fenthion (ISO); θειοφωσφορικό Ο,Ο-διμεθύλιο και Ο-(4-μεθυλοθειο-m-τολύλιο)

EN: fenthion (ISO); O,O-dimethyl-O-(4-methylthion-m-tolyl) phosphorothioate

FR: fenthion (ISO); thiophosphate de O,O-diméthyle et de O-(4-méthylthio-m-tolyle)

IT: fenthion (ISO); tiofosfato di O,O-dimetile e O-(4-metiltio-m-tolile)

NL: fenthion (ISO); O,O-dimethyl-O-(4-methylthio-m-tolyl) thiofosfaat

PT: fentione (ISO); fosforotioato de O,O-dimetilo e O-(4-metiltio-m-tolido)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 21-25 S: 36/37-44

 i i

Cas No 2778-04-3

No 015-049-00-3

ES: endotion (ISO); tiofosfato de dimetilo y de S-5-metoxi-4-oxopiran-2-ilmetilo

DA: endothion (ISO); S-5-methoxy-4-oxopyran-2-ylmethyldimethylthiophosphat

DE: endothion (ISO); S-5-Methoxy-4-oxopyran-2-ylmethyldimethylthiophosphat

EL: endothion (ISO); θειοφωσφορικό S-5-μεθοξυ-4-οξοπυρανο-2-υλομεθύλιο και διμεθύλιο

EN: endothion (ISO); S-5-methoxy-4-oxopyran-2-ylmethyl dimethyl phosphorothioate

FR: endothion (ISO); thiophosphate de S-5-méthoxy-4-oxopyran-2-ylméthyle et de diméthyle

IT: endotion (ISO); tiofosfato di dimetile e S-5-metossi-4-ossopiran-2-ilmetile

NL: endothion (ISO); S-5-methoxy-4-oxopyran-2-ylmethyldimethylthiofosfaat

PT: endotione (ISO); fosforotioato de S-5-metoxi-4-oxopirano-2-ilmetilo e dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 24/25

S: 36/37-44


Cas No 640-15-3

No 015-050-00-9

$$CH_{3}O$$
  $S$   $P-S-CH_{2}-CH_{2}-S-C_{2}H_{5}$   $CH_{3}O$ 

ES: trometon (ISO); ditiofosfato de S-2-etiltioetilo y O,O-dimetilo

DA: thiometon (ISO); S-2-ethylthioethyl-O,O-dimethyldithiophosphat

DE: thiometon (ISO); S-2-Ethylthioethyl-O,O-dimethyldithiophosphat

EL: thiometon (ISO); διθειοφωσφορικό S-2-αιθυλοθειοαιθύλιο και Ο,Ο-διμεθύλιο

EN: thiometon (ISO); S-2-ethylthioethyl O,O-dimethyl phosphorodithioate

FR: thiométon (ISO); dithiophosphate de S-2-éthylthioéthyle et de O,O-diméthyle; dithiométon

IT: tiometon (ISO); ditiofosfato di S-2-etiltioetile e O,O-dimetile

NL: thiometon (ISO); S-2-ethylthioethyl-O,O-dimethyldithiofosfaat

PT: tiometon (ISO); ditiofosfato de O,O-dimetilo e S-2-etiltioetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	

R: 23/24/25

S: 2-13-44

 _	

Cas No 60-51-5

No 015-051-00-4

ES: dimetoato (ISO); ditiofosfato de metilcarbamoilmetilo y de O,O-dimetilo

DA: dimethoat (ISO); O,O-dimethylmethylcarbamoylmethyldithiophosphat

DE: dimethoat (ISO); O,O-Dimethylmethylcarbamoylmethyldithiophosphat

EL: dimethoate (ISO); διθειοφωσφορικό μεθυλοκαρδαμούλομεθύλιο και Ο,Ο-διμεθύλιο

EN: dimethoate (ISO); O,O-dimethyl methylcarbamoylmethyl phosphorodithioate

FR: diméthoate (ISO); dithiophosphate de méthylcarbamoylméthyle et de O,O-diméthyle

IT: dimetoato (ISO); diofosfato di metilcarbammoilmetile e O,O-dimetile

NL: dimethoat (ISO); O,O-dimethylmethylcarbamoylmethyldithiofosfaat

PT: dimetoato (ISO); fosforoditioato de O,O-dimetilo e metilcarbamoilmetilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22
S: 36/37

Cas No 299-84-3

No 015-052-00-X

ES: fenclorphos (ISO); fenclofos (DCI); tiofosfato de O,O-dimetilo y de O-2,4,5-triclorofenilo

DA: fenchlorphos (ISO); O,O-dimethyl-O-2,4,5-trichlorphenylthiophosphat

DE: fenchlorphos (ISO); O,O-Dimethyl-O-2,4,5-trichlorphenylthiophosphat

EL: fenchlorphos (ISO); θειοφωσφορικό Ο,Ο-διμεθύλιο και Ο-2,4,5-τριχλωροφαινύλιο

EN: fenchlorphos (ISO); O,O-dimethyl O-2,4,5-trichlorophenyl phosphorothioate

FR: fenchlorphos (ISO); thiophosphate de O,O-diméthyle et de O-2,4,5-trichlorophényle

IT: fenclorphos (ISO); tiofosfato, di O-2,4,5-triclorofenile e O,O-dimetile

NL: fenchloorphos (ISO); O-2,4,5-trichloorfenyl-O,O-dimethylthiofosfaat

PT: fenclorfos (ISO); tiofosfato de O,O-dimetilo e O-2,4,5-triclorofenilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 21/22
	<b>S</b> : 25-36/37

 · · ·		<del></del>	
 	<u> </u>		
	<u>i</u>	·	

Cas No 78-57-9

No 015-053-00-5

ES: ditiofosfato de O,O-dimetilo y de S-(4,6-diamino-1,3,5-2-triazinil)metilo; menazon

DA: menazon; S-[(4,6-diamino-1,3,5-triazin-2-yl)-methyl]-0,0-dimethyldithiophosphat

DE: Menazon; S-(4,6-Diamino-1,3,5-triazin-2-yl)-methyl-0,0-dimethyl-dithiophosphat

EL: μεναζόν διθειοφωσφορικός Ο,Ο-διμεθυλο-S-(4,6-diamino-1,3,5-triazin-ylo)-meuylo-estàeraw

EN: menazon; S-(4,6-diamino-1,3,5-triazin-2-ylmethyl) O,O-dimethyl phosphorodithioate

FR: azidithion; dithiophosphate de 0,0-diméthyle et de 5-(4,6-diamino-1,3,5-triazine-2-yl)méthyle

IT: menazone; S-[(4,6-diamino-1,3,5-triazin-2-il)-metil]-0,0-dimetil-ditiofosfato

NL: menazon; S-[(4,6-diamino-1,3,5-triazin-2-yl)-methyl]-0,0-dimethyldithiofosfaat

PT: menazão; ditiofosfato de S-[(4,6-diamino-1,3,5-triazine-2-il)-metilo] e de 0,0-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13


Cas No 122-14-5

No 015-054-00-0

ES: fenitrotion (ISO); tiofosfato de O,O-dimetilo y de O-4-nitro-m-tolilo

DA: fenitrothion (ISO); O,O-dimethyl-O-4-nitro-m-tolylthiophosphat

DE: fenitrothion (ISO); O,O-Dimethyl-O-4-nitro-m-tolylthiophosphat

EL: fenitrothion (ISO); θειφφωσφορικό Ο,Ο-διμεθύλιο και Ο-4-νιτρο-m-τολύλιο

EN: fenitrothion (ISO); O,O-dimethyl O-4-nitro-m-tolyl phosphorothioate

FR: fénitrothion (ISO); thiophosphate de O,O-diméthyle et de O-4-nitro-m-tolyle

IT: fenitrotion (ISO); tiofosfato di O,O-dimetile e O-4-nitro-m-tolile

NL: fenitrothion (ISO); O,O-dimethyl-O-4-nitro-m-tolylthiofosfaat

PT: feniltrotione (ISO); fosforotioato de O,O-dimetilo e O-4-nitro-m-tolilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	<b>R</b> : 22
	S: -

-	

Cas No 300-76-5

No 015-055-00-6

ES: naled (ISO); fosfato de 1,2-dibromo-2,2-dicloroetilo y dimetilo

DA: naled (ISO); 1,2-dibrom-2,2-dichlorethyldimethylphosphat

DE: naled (ISO); 1,2-Dibrom-2,2-dichlorethyldimethylphosphat

EL: naled (ISO); φωσφορικό 1,2-διδρωμο-2,2-διχλωροαιθύλιο και διμεθύλιο

EN: naled (ISO); 1,2-dibromo-2,2-dichloroethyl dimethyl phosphate

FR. naled (ISO); phosphate de 1,2-dibromo-2,2-dichloroethyle et de dimethyle

IT: naled (ISO); fosfato di 1,2-dibromo-2,2-dicloroetile e dimetile

NL: naled (ISO); 1,2-dibroom-2,2-dichloorethyldimethylfosfaat

PT: nalede (ISO); fosfato de 1,2-dibromo-2,2-dicloroetilo e dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22-36/37

S: 2-13

Cas No 2642-71-9

No 015-056-00-1

$$\begin{array}{c|c}
N & S & OC_2H_1 \\
\hline
OC_2H_2-S-P & OC_2H_2
\end{array}$$

ES: azinpjos-etil (ISO); ditiofosfato de O,O-dietilo y 4-oxobenzotriazin-3-ilmetilo

DA: azınphos-ethyl (ISO); O,O-diethyl-4-oxobenzotriazin-3-ylmethyldithiophosphat

DE: azınphos-ethyl (ISO); O,O-Diethyl-4-oxobenzotriazın-3-ylmethyldithiophosphat

EL: azinphos-ethyl (ISO); διθειοφωσφορικό Ο,Ο-διαιθύλιο και 4-οξοδενζοτριαζιν-3-υλμεθύλιο

EN: azınphos-ethyl (ISO); O,O-diethyl 4-oxobenzotriazin-3-ylmethyl phosphorodithioate

FR: azınphos-éthyl (ISO); dithiophosphate de O,O-diéthyle et de 4-oxobenzotriazine-3-ylméthyle

IT: azınphos-etil (ISO); ditiofosfato di O,O-dietile e 4-ossobenzotriazin-3-ilmetile

NL: azınfos-ethyl (ISO); O,O-diethyl-4-oxobenzotriazine-3-il methyldithiofosfaat

PT: azinfos-etilo (ISO); ditiofosfato de O,O-dietilo e 4-oxobenzotriazina-3-ilmetilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 T; R 24

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 24-28

S: 28-36/37-45

*	

Cas No 2540-82-1

No 015-057-00-7

ES: formotion (ISO); ditiofosfato de N-formil-N-metilcarbamoilmetilo y de O,O-dimetilo

DA: formothion (ISO); N-formyl-N-methylcarbamoylmethyl-O₂O-dimethyldithiophosphat

DE: formothion (ISO); N-Formyl-N-methylcarbamoylmethyl-O,O-dimethyldithiophosphat

EL: formothion (ISO); διθειοφωσφορικό Ν-φορμυλο-Ν-μεθυλοκαρδαμουλομεθύλιο και Ο,Ο-διμεθύλιο

EN: formothion (ISO); N-formyl-N-methylcarbamoylmethyl O,O-dimethyl phosphoroduthioate

FR: formothion (ISO); dithiophosphate de N-formyl-N-méthylcarbamoylméthyle et de O₂O-diméthyle

IT: formotion (ISO); ditiofosfato di N-formil-N-metilcarbammoilmetile e O,O-dimetile

NL: formothion (ISO); N-formyl-N-methylcafbamoylmethyl-O,O-dimethyldithiofosfaat

PT: formotion (ISO); ditiofosfato de N-formil-N-metilcarbamoilmetilo e O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22

S: 36/37

			- ·	
 <del></del>			<u> </u>	
	 	<del></del>		

Cas No 144-41-2

No 015-058-00-2

$$\begin{array}{c}
H_3CO \\
P-S-CH_2-C-N \\
H_3CO \\
S
\end{array}$$

ES: ditiofosfato de O,O-dimetilo y de S-(morfolinocarbonil)metilo; morfotion

DA: morphothion; 0,0-dimethyl-5-(morpholinocarbonylmethyl)-dithiophosphat

DE: Morphothion; 0,0-Dimethyl-S-(morpholino-carbonyl)-methyl-dithiophosphat

EL :  $\mu$ ορφοθείο $^{\circ}$  διδειοφωσφορικός  $\mathcal{O},\mathcal{O}$ διμεθυλο- $\mathcal{S}$ ( $\mu$ ορφολινο-καρ $\mathfrak{G}$ ονυλο)- $\mu$ εθυλο-εστέρας

EN: morphothion; 0,0-dimethyl-5-(morpholinocarbonylmethyl) phosphorodithioate

FR: morphothion; dithiophosphate de O,O-diméthyle et de S-(morpholinocarbonyl)méthyle

IT: morphothion; 0,0-dimetil-S-[(morfolin-carbonil)-metil]-ditiofosfato

NL: morphothion; 0,0-dimethyl-S-[(morfolino-carbonyl)-methyl]-dithiofosfaat

PT: morfotião; ditiofosfato de 0,0-dimetilo e de S-(morfolinocarbonilmetilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kennzeichnung, Rotulagem

T

R: 23/24/25

S: 2-13-44

Cas No 2275-23-2

No 015-059-00-8

$$\begin{array}{c} CH_{3}O & CH_{3} \\ \parallel & \parallel \\ P-S-CH_{2}-CH_{2}-S-CH-CO-NH-CH_{3} \\ CH_{3}O \end{array}$$

ES: vamidotion (ISO); tiofosfato de S-2-(1-metilcarbamoiletiltio) etilo y dimetilo

DA: vamidothion (ISO); dimethyl-S-2-(1-methylcarbamoylethylthio) ethylthiophosphat

DE: vamidothion (ISO); Dimethyl-S-2-(1-methylcarbamoylethylthio) ethylthiophosphat

EL: varnidothion (ISO); θειοφωσφορικό S-2-(1-μεθυλοκαρδαμούλαιθυλοθειο)αιθύλιο και διμεθύλιο

EN: vamidothion (ISO); dimethyl S-2-(1-methylcarbamoylethylthio) ethyl phosphorothioate

FR: vamidothion (ISO); thiophosphate de S-2-(1-méthylcarbamoyléthylthio) éthyle et de diméthyle

IT: vamidotion (ISO); tiofosfato di S-2-(1-metilcarbammoiletiltio) etile e dimetile

NL: vamidothion (ISO); dimethyl-S-2-(1-methylcarbamoylethylthio) ethylthiofosfaat

PT: vamidotione (ISO); fosforotioato de dimetilo e S-2-(1-metilcarbamoiletiltio)etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25.

Etiquetado, Etikestering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 23/24/25 S: 2-13-44

	 - · · · · · · · · · · · · · · · · · · ·
}	
	<del></del>

Cas No 298-04-4

No 015-060-00-3

$$C_2H_5O$$
  $S$   $\parallel$   $P-S-CH_2-CH_2-S-CH_2-CH_3$   $C_2H_5O$ 

ES: disulfoton (ISO); ditiofosfato de O,O-dietilo y de S-2-etiltioetilo

DA: disulfoton (ISO); O,O-diethyl-2-ethylthioethyldithiophosphat

DE: disulfoton (ISO); O,O-Diethyl-2-ethylthioethyldithiophosphat

EL: disulfoton (ISO); διθειοφωσφορικό Ο,Ο-διαιθύλιο και 2-αιθυλοθειοαιθύλιο

EN: disulfoton (ISO); O,O-diethyl 2-ethylthioethyl phosphorodithioate

FR: disulfoton (ISO); dithiophosphate de O,O-diéthyle et de 2-éthylthioéthyle

IT: disulfoton (ISO); ditiofosfato di O,O-dietile e 2-etiltioetile

NL: disulfoton (ISO); O,O-diethyl-2-ethylthioethyldithiofosfaat

PT: disulfoton (ISO); ditiofosfato de O,O-dietilo e de S-2-etiltioetilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 28-36/37-45

•	Τ΄
1	l l
<del></del>	
]	
1	
	1
	1
	L
	- 1
1	
!	
	1
	<u> </u>
1	1
l	l

Cas No 115-26-4

No 015-061-00-9

ES: dimefox (ISO); fluoro tetrametilfosforodiamídico

DA: dimefox (ISO); tetramethylphosphordiamidsyrefluorid

DE: dimefox (ISO); Tetramethylphosphordiamidsäurefluorid

EL: dimefox (ISO); τετραμεθυλοφωσφοροδιαμιδικό φθορίδιο

EN: dimefox (ISO); tetramethylphosphorodiamidic fluoride

FR: dimefox (ISO); fluorure tétraméthylphosphorodiamidique

IT: dimefox (ISO); fluoruro tetrametilfosforodiammidico

NL: dimefox (ISO); tetramethylfosforodiamidefluoride

PT: dimefox (ISO); fluoreto de tetrametilfosforodiamídico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 23-28-36/37-38-45

Cas No 371-86-8

No 015-062-00-4

ES: fluoruro N,N'-diisopropildiamidofosforilo; mipafox

DA: mipafox; N,N'-diisopropylphosphorsyrediamidfluorid

DE: Mipafox; N,N'-Diisopropyl-diamido-phosphorsäure-fluorid

ΕΙ: μιπαφόξ φθοριούχο Ν,Ν'-διϊσοπροπυλοφωσφοροδιαμίδιο

EN: mipafox; NN2 di-isopropylphosphorodiamidic fluoride

FR: mipafox; fluorure N,N'-diisopropylphosphorodiamidique

mipafox; N,N-diisopropil-fosforodiamido-fluoruro

NL: mipafox; N,N'-diisopropyldiamidofosforzuur-fluoride

PT: mipafox; fluoreto de N,N'-diisopropilfosforodiamida

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 39/26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+R: 39/26/27/28 S: 1-13-45

Cas No 78-34-2

No 015-063-00-X

ES: dioxation (ISO)(DCI); di(ditiofosfato) de 1,4-dioxano-2,3-diilo y de O,O,O',O'-tetraetilo

DA: dioxathion (ISO); 1,4-dioxan-2,3-diyl-O,O,O',O'-tetraethyldi (dithiophosphat)

DE: dioxathion (ISO); 1,4-Dioxan-2,3-diyl-O,O,O',O'-tetraethyldi (dithiophosphat)

EL: dioxathion (ISO); δι(διθειοφωσφορικό) 1,4-διοξανο-2,3-διύλιο και Ο,Ο,Ο',Ο'-τετρααιθύλιο

EN: dioxathion (ISO); 1,4-dioxan-2,3-diyl-O,O,O',O'-tetraethyl di(phosphorodithioate)

FR: dioxathion (ISO); di(dithiophosphate) de 1,4-dioxane-2,3-diyle et de 0,0,0.0'-tetraéthyle

IT: dioxation (ISO); di(ditiofosfato) di 1,4-diossan-2,3-diile e O,O,O',O'-tetraetile

NL: dioxathion (ISO); 1,4-dioxaan-2,3-diyl-O,O,O',O'-tetraethyldi(dithiofosfaat)

PT: dioxatione (ISO); di(fosforoditioato) de 1,4-dioxane-2,3-diilo e O,O,O',O'-tetraetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

T+; R 26/28 T; R 24

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 24-26/28

S: 28-36/37-45

Cas No 4824-78-6

No 015-064-00-5

$$C_2H_5O$$
 $P-O$ 
 $C_2H_5O$ 
 $C_2H_5O$ 
 $C_2H_5O$ 
 $C_2H_5O$ 

ES: bromofos-etil (ISO); tiofosfato de O-4-bromo-2,5-diclorofenilo y de O,O-dietilo

DA: bromophos-ethyl (ISO); O-4-brom-2,5-dichlorphenyl-O,O-diethylthiophosphat

DE: bromophos-ethyl (ISO); O-4-Brom-2,5-dichlorphenyl-O,O-diethylthiophosphat

EL: bromophos-ethyl (ISO); θειοφωσφορικό Ο-4-δρωμο-2,5-διχλωροφαινύλιο και Ο,Ο-διαιθύλιο

EN: bromophos-ethyl (ISO); O-4-bromo-2,5-dichlorophenyl O,O-diethyl phosphorothioate

FR: bromophos-éthyl (ISO); thiophosphate de O-4-bromo-2,5-dichlorophényle et de O,O-diéthyle

IT: bromofos-etil (ISO); tiofosfato di O-4-bromò-2,5-diclorofenile e O,O-dietile

NL: bromofos-ethyl (ISO); O-4-broom-2,5-dichloorfenyl-O,O-diethylthiofosfaat

PT: bromofos-etilo (ISO); tisfosfato de O-4-bromo-2,5-diclorofenilo e O,O-dietilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 21-25
S: 28-36/37-44

į	
f I	
l e	
<u>1</u>	
1	
1	
	I
l .	
L	

Cas No 301-12-2

No 015-065-00-0

ES: ditiofosfato de O,O-dimetilo y de S-(2-etilsulfinil-etilo)

DA: S-2-ethylsulfinyl-ethyl-0,0-dimethyl-dithiophosphat

DE: S-2-Ethylsulfinyl-ethyl-0,0-dimethyl-dithiophosphat

ΕΙ: διθειοφωσφορικός Ο,Ο-διμεθυλο-Σ(2-αιθυλοσουλφινυλο)-αιθυλο-εστέρας

EN: S-[2-(ethylsulphinyl)ethyl] O,O-dimethyl phosphorodithioate

FR. dithiophosphate de 0,0-diméthyle et de 3(2-éthylsulfinyl-éthyle)

IT: S-2-etil-sulfiniletil-O,O-dimetil-ditiofosfato

NL: S-2-ethyl-sulfinylethyl-O,O-dimethyl-dithiofosfaat

PT: dittofosfato de S-(etilsulfiniletilo) e de O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+, R 26/27/28

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28
	S: 1-13-28-45

<u></u>	
ł	

Cas No 1113-02-6

No 015-066-00-6

ES: ometoato (ISO); tiofosfato de O,O-dimetilo y S-metilcarbamoil metilo

DA: omethoat (ISO); O,O-dimethyl-S-methylcarbamoylmethylthiophosphat

DE: omethoat (ISO); O,O-Dimethyl-S-methylcarbamoylmethylthiophosphat

EL: omethoate (ISO); θειοφωσφορικό Ο,Ο-διμεθύλιο και S-μεθυλοκαρδαμουλομεθύλιο

EN: omethoate (ISO); O,O-dimethyl S-methylcarbamoylmethyl phosphorothioate

FR: omethoate (ISO); thiophosphate de O,O-diméthyle et de S-méthylcarbamoylméthyle

IT: ometoato (ISO); tiofosfato di O,O-dimetile e S-metilcarbammoilmetile

NL: omethoaat (ISO); O,O-dimethyl-S-methylcarbamoylmethylthiofosfaat

PT: ometoato (ISO); tiofosfato de O,O-dimetilo e S-metilcarbamoil metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	<b>S</b> : 2-13-44

``	· <del>·</del>	

Cas No 2310-17-0

No 015-067-00-1

$$H_5C_2O$$
 S  $-CH_2-N$ 

ES: ditiofosfato de O₃O-dietilo y de S-(6-cloro-2-oxo-2H-benzo 1,3-3-oxazolil)metilo, fosalon

DA: phosalon, 0,0-diethyl-5-(6-chlor-2-oxo-benz(b)1,3-oxalin-3-yl)-methyl-dithiophosphat

DE: Phosalon; 0,0-Diethyl-S-(6-chlor-2-oxo-benz(b)1,3-oxalin-3-yl)-methyl-dithiophosphat

ΕΙ: φωσαλόν διθειοφωσφορικός Ο.Ο.διαιθυλο-5-(6-χλωρο-2-οξοδενζοξαζολιν-3-υλο)-μεθυλο-εστέρας

EN: phosalone; S-(6-chloro-2-oxobenzoxazolin-3-ylmethyl) O,O-diethyl phosphorodithioate

FR: phosalone; dithiophosphate de 0,0-diéthyle et de 5-(6-chloro-2-oxo-2 H-benzo [b] 1,3-oxazole-3-yl) méthyle

IT: fosalone, 0,0-dietil-S-[(6-cloro-2-osso-1,3-benzossazolin-3-il)-metil]-ditiofosfato

NL: phosalon, O,O-diethyl-S-[(6-chloor-2-oxo-benzoxazolin-3-yl)-methyl)]-dithiofosfaat

PT: fosalone, ditiofosfato de S-[(6-cloro-2-oxobenzoxaline-3-il)metilo] e de O,O-dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Indeling, Classificação

T; R 23/24/25

Litquetado. Etikettering. Kennzeichnung Επισημανση Labelling Etiquetage. Etichettatura, Kenmerken. Rotulagem

† T	
	R: 23/24/25
, <b>.:♥●:</b>	R . 23/27/23
- <del>-</del>	S. 2-13-44

[	

Cas No 97-17-6

No 015-068-00-7

ES: diclofention (ISO); tiofosfato de O-2,4-diclorofenilo y de O,O-dietilo

DA: dichlofenthion (ISO); O-2,4-dichlorphenyl-O,O-diethylthiophosphat

DE: dichlofenthion (ISO); O-2,4-Dichlorphenyl-O,O-diethylthiophosphat

EL: dichlofenthion (ISO); θειοφωσφορικό Ο-2,4-διχλωροφαινύλιο και Ο,Ο-διαιθύλιο

EN: dichlofenthion (ISO); O-2,4-dichlorophenyl O,O-diethyl phosphorothioate

FR: dichlofenthion (ISO); thiophosphate de O-2,4-dichlorophényle et de O,O-diéthyle

IT: diclofention (ISO); tiofosfato di O-2,4-diclorofenile e O,O-dietile

NL: dichlofenthion (ISO); O-2,4-dichloorfenyl-O,O-diethylthiofosfaat

PT: diclofentione (ISO); fosforotioato de O-2,4-diclorofenilo e O,O-dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling. Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	R: 22
	<b>S</b> :


Cas No. 950-37-8

No 015-069-00-2

ES: metidation (ISO); ditiofosfato de 2,3-dihidro-5-metoxi-2-oxo-1,3,4-tiadiazol-3-ilmetilo y O,O-dimetilo

DA: methidathion (ISO); 2,3-dihydro-5-methoxy-2-oxo-1,3,4-thiadiazol-3-ylmethyl-O,O-dimethyldithiophosphat

DE: methidathion (ISO); 2,3-Dihydro-5-methoxy-2-oxo-1,3,4-thiadiazol-3-ylmethyl-O,O-dimethyldithiophosphat

EL: methidathion (ISO); διθειοφωσφορικό 2,3-διυδρο-5-μεθοξυ-2-οξο-1,3,4-θειαδιαζολ-3-υλμεθύλιο και Ο,Ο-διμεθύλιο

EN: methidathion (ISO); 2,3-dihydro-5-methoxy-2-oxo-1,3,4-thiadiazol-3-ylmethyl-O,O-dimethylphosphorodithioate

FR: methidathion (ISO); dithiophosphate de 2,3-dihydro-5-méthoxy-2-oxo-1,3,4-thiadiazole-3-ylméthyle et de 0,0-o diméthyle; dithiophosphate de 0,0-diméthyle et de 5-(5-métoxy-2-oxo-2,3-dihydro-1,3,4-thiadiazole-3-yl) méthyle

IT: metidation (ISO); ditiofosfato di 2,3-diidro-5-metossi-2-osso-1,3,4-tiadiazol-3-ilmetile e O,O-dimetile

NL: methidathion (ISO); 2,3-dihydro-5-methoxy-2-oxo-1,3,4-thiadiazol-3-ylmethyl-O,O-dimethyldithiofosfaat

PT: metidation (ISO); ditiofosíato de 2,3-dihidro-5-metoxi-2-oxo-1,3,4-tiadiazol-3-ilmetilo e O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 21-28
	S: 22-28-36/37-45

Cas No 3734-95-0

No 015-070-00-8

$$C_{2}H_{5}O$$
 $P-S \rightarrow CH_{2}-CO-NH-C+CH_{3}$ 
 $C_{2}H_{5}O$ 
 $CN$ 

ES: ciantoato (ISO); tiofosfato de S-N-(1-ciano-1-metiletil)carbamoilmetilo y de O,O-dietilo

DA: cyanthoat (ISO); S-(N-(1-cyano-1-methylethyl) carbamoylmethyl)-O,O-diethylthiophosphat

DE: cyanthoat (ISO); S-(N-(1-Cyan-1-methylethyl) carbamoylmethyl)-O,O-diethylthiophosphat

EL: cyanthoate (ISO); θεισφωσφορικό S-(N-1-κυανο-1-μεθυλαιθυλο)καρδαμουλομεθύλιο και Ο,Ο-διαιθύλιο

EN: cyanthoate (ISO); S-(N-(1-cyano-1-methylethyl)carbamoylmethyl) O,O-diethyl phosphorothioate

FR: cyanthoate (ISO); 'thiophosphate de S-(N-(1-cyano-1-méthyléthyl)carbamoylméthyle) et de O,O-diéthyle

IT: ciantoato (ISO); tiofosfato di S-(N-(1-ciano-1-metiletil)carbammoilmetile) e O,O-dietile

NL: cyaanthoaat (ISO); S-(N-(1-cyaan-1-methylethyl)carbamoylmethyl)-O,O-diethylthiofosfaat

PT: ciantoato (ISO); tiofosfato de S-N-(1-ciano-1-metiletil)carbamoilmetilo e de O,O-dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 F; R 24

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 24-28
	<b>S</b> : 36/37-45

 	 <u> </u>	

Cas No 470-90-6

No 015-071-00-3

ES: clorfenvinfos (ISO); fosfato de 2-cloro-1-(2,4-diclorofenil) vinilo y de dietilo

DA: chlorfenvinphos (ISO); 2-chlor-1-(2,4-dichlorphenyl) vinyldiethylphosphat

DE: chlorfenvinphos (ISO); 2-Chlor-1-(2,4-dichlorphenyl) vinyldiethylphosphat

EL: chlorfenvinphos (ISO); φωσφορικό 2-χλωρο-1-(2,4-διχλωροφαινυλο)δινύλιο και διαιθύλιο

EN: chlorfenvinphos (ISO); 2-chloro-1-(2,4 dichlorophenyl) vinyl diethyl phosphate

FR: chlorfenvinphos (ISO); phosphate de 2-chloro-1-(2,4-dichlorophényl) vinyle et de diéthyle

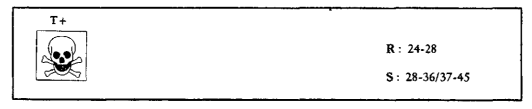
IT: clorfenvinfos (ISO); fosfato di 2-cloro-1-(2,4-diclorofenil) vinile e dietile

NL: chloorfenvinfos (ISO); 2-chloor-1-(2,4-dichloorfenyl) vinyldiethylfosfaat

PT: clorfenvinfos (ISO); fosfato de 2-cloro-1-(2,4-diclorofenil) vinilo e dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u>.</u>		
	#: <del>-</del>	· · · · · · · · · · · · · · · · · · ·	
			·
			"

Cas No 6923-22-4

No 015-072-00-9

CH₃O O 
$$P-O$$
 H

CH₃O  $C=C$ 

CH₃  $CO-NH-CH_3$ 

ES: monocrotofos (ISO); fosfato de dimetilo y 1-metil-2-(metilcarbamoil)vinilo

DA: monocrotophos (ISO); dimethyl-1-methyl-2-(methylcarbamoyl)vinylphosphat

DE: monocrotophos (ISO); Dimethyl-1-methyl-2-(methylcarbamoyl)vinylphosphat

EL: monocrotophos (ISO); φωσφορικό διμεθύλιο και 1-μεθυλο-2-(μεθυλοκαρδαμούλο)δινύλιο

EN: monocrotophos (ISO); dimethyl-1-methyl-2-(methylcarbamoyl)vinyl phosphate

FR: monocrotophos (ISO); phosphate de diméthyle et de CIS-1-méthyl-2-(N-méthylcarbamoyl)vinyle

IT: monocrotofos (ISO); fosfato di dimetile e 1-metil-2-(metilcarbammoil) vinile

NL: monocrotofos (ISO); dimethyl-1-methyl-2-(methylcarbamoyl)vinylfosfaat

PT: monocrotofos (ISO); fosfato de dimetilo e 1-metil-2-(metilcarbamoil) vinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 T; R 24

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 24-28

S: 23-36/37-45


Cas No 141-66-2

No 015-073-00-4

ES: dicrotofos (ISO); fosfato de (Z)-2-dimetilcarbamoil-1-metilvinilo y de dimetilo

DA: dicrotophos (ISO); (Z)-2-dimethylcarbamoyl-1-methylvinyldimethylphosphat

 $DE: \ dicrotophos\ (ISO)\ ;\ (Z)\text{-}2\text{-}Dimethyl carbamoyl-}1\text{-}methyl vinyl dimethyl phosphat}$ 

EL: dicrotophos (ISO); φωσφορικό (Z)-2-διμεθυλοκαρδαμούλο-1-μεθυλοδινύλιο και διμεθύλιο

EN: dicrotophos (ISO); (Z)-2-dimethylcarbamoyl-1-methylvinyl dimethyl phosphate

FR: dicrotophos (ISO); phosphate de (Z)-2-dimethylcarbamoyl-1-méthylvinyle et de diméthyle

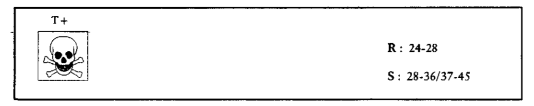
IT: dicrotofos (ISO); fosfato di (Z)-2-dimetilcarbammoil-1-metilvinile e dimetile

NL: dicrotofos (ISO); (Z)-2-dimethylcarbamoyl-1-methylvinyldimethylfosfaat

PT: dicrotofos (ISO); fosfato de (Z)-2-dimetilcarbamoil-1-metilvinilo e dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 299-86-5

No 015-074-00-X

ES: crufomato (ISO); metilfosforamidato de 4-terc-butil-2-clorofenilo y de metilo

DA: crufomat (ISO); 4-tert-butyl-2-chlorphenylmethylmethylphosphoramidat

DE: crufomat (ISO); 4-tert-Butyl-2-chlorphenyl(methyl)methylamidophosphat

EL: cruíomate (ISO); μεθυλοφωσφοραμιδικό 4-τερτ-δουτυλο-2-χλωροφαινύλιο και μεθύλιο

EN: crufomate (ISO); 4-tert-butyl-2-chlorophenyl methyl methylphosphoramidate

FR: crufomate (ISO); méthylphosphoramidate de 4-tert-butyl-2-chlorophényle et de méthyle

IT: crufomato (ISO); metilfosforoammidato di 4-terz-butil-2-clorofenile e metile

NL: crusomaat (ISO); 4-tert-butyl-2-chloorsenylmethylmethylfosforamidaat

PT: crufomato (ISO); metilfosforamidato de 4-terc-butil-2-clorofenilo e metilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 21/22
	<b>S</b> : 36/37

Cas No 2635-50-9

No 015-075-00-5

ES: tiofosfato de O,O-dimetilo y de S-(2-isopropilsulfinil-etilo)

DA: S-2-ethylsulfinyl-isopropyl-0,0-dimethyl-thiophosphat

DE: S-2-Ethylsulfinyl-isopropyl-O,O-dimethyl-thiophosphat

ΕΙ: θειοφωσφορικός Ο,Ο-διμεθυλο-5-(2-ισοπροπυλοσουλφινυλο)-αιθυλο-εστέρας

EN: S-[2-(isopropylsulphinyl)ethyl] O,O-dimethyl phosphorothioate

FR: thiophosphate de 0,0-diméthyle et de S-(2-isopropylsulfinyl-éthyle)

IT: S-2-etil-sulfinil-isopropil-0,0-dimetil-monotiofosfato

NL: S-2-ethyl-sulfinyl-isopropyl-0,0-dimethyl-monothiofosfaat

PT: tiofosfato de S-(2-isopropilsulfinil)etilo e de O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 23/24/25 S: 2-13-44

Cas No 299-45-6

No 015-076-00-0

ES: tiofosfato de O,O-dietilo y de O-(4-metil-7-cumarinilo)

DA: 0,0-diethyl-0-(4-methyl-7-coumarinyl)-thiophosphat

DE: 0,0-Diethyl-0-(4-methyl-cumarin-7-yl)-thiophosphat

ΕΙ: θειοφωσφορικός Ο,Οδιαιθυλο-Ο(4-μεθυλο-κουμαριν-7-υλο)-εστέρας

EN: 0,0-diethyl 0-(4-methylcoumarin-7-yl) phosphorothioate

FR: thiophosphate de 0,0-diéthyle et de 0-(4-méthyl-7-couraminyle)

IT: 0,0-dietil-O-(4-metilcumarin-7-il)-tiofosfato

NL: 0,0-diethyl-0-(4-methylcumarin-7-yl)-thiofosfaat

PT: tiofosfato de 0,0-dietilo e de 0-(4-metil-7-cumarinilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28
	S: 1-13-28-45
1	

	· · · · · · · · · · · · · · · · · · ·			
	······································		· · · · · · · · · · · · · · · · · · ·	
			·	
		[		

Cas No 7076-53-1

No 015-077-00-6

ES: fosfato de metilo de 2,2-diclorovinilo y de 2-etilsulfinil-etilo

DA: O-(2,2-dichlorovinyl)-O-methyl-O-(2-ethylsulfinyl-ethyl)-phosphat

DE: O-(2,2-Dichlor-vinyl)-O-methyl-O-(2-ethylsulfinyl-ethyl)-phosphat

ΕΙ: φωσφορικός μεθυλο-2,2-διχλωροδινυλο-2-αιθυλοσουλφινυλ-αιθυλο-εστέρας

EN: 2,2-dichlorovinyl 2-ethylsulphinylethyl methyl phosphate

FR: phosphate de méthyle, de 2,2-dichlorovinyle et de 2-éthylsulfinyl-éthyle

IT: O-(2,2-dicloro-vinil)-O-metil-O-(2-etil-solfinil-etil)-fosfato

 $NL: \quad \hbox{$O$-(2,2-dichloorvinyl)-$O$-methyl-$O$-(2-ethylsulfinyl-ethyl)-fosfaat}$ 

PT: fosfato de 2,2-diclorovinilo, de 2-etilssulfiniletilo e de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzejchnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	S: 2-13-44

Cas No 17040-19-6

No 015-078-00-1

$$CH_{3}O$$
 $P-S-CH_{2}-CH_{2}-SO_{2}-CH_{2}-CH_{3}$ 
 $CH_{3}O$ 

ES: demeton-S-metilsulfone; tiofosfato de S-2-etilsulfoniletilo y de dimetilo

DA: demeton-S-methylsulfon; S-2-ethylsulfonylethyldimethylthiophosphat

DE: Demeton-S-methylsulfon; S-2-Ethylsulfonylethyldimethylthiophosphat

EL: demeton-S-methylsulfon; θεισφωσφορικό S-2-αιθυλοσουλφονυλαιθύλιο και διμεθύλιο

EN demeton-S-methylsulphone, S-2-ethylsulphonylethyl dimethyl phosphorothioate

FR: déméton-S-méthylsulfone; thiophosphate de S-2-éthylsulfonyléthyle et de diméthyle

IT: demeton-S-metilsolfone; tiofosfato di S-2-etilsolfoniletile e dimetile

NL: demeton-S-methylsulfon; S-2-ethylsulfonylethyldimethylthiofosfaat

PT: demeton-S-metilssulfona; tiofosfato de S-2-etilssulfoniletilo e de dimetilo

Classificación, Klassificering, Einstufung Ταζινόμηση. Classification, Classi

T; R 25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 21-25 S: 22-28-36/37-44

l i	

Cas No 30560-19-1

No 015-079-00-7

ES: acefato (ISO); acetiltiofosforamidoto de 0,S-dimetilo

DA: acephat (ISO); O,S-dimethylacetylthiophosphoramidat

DE: acephat (ISO); O,S-Dimethylacetamidothiophosphat

EL: acephate (ISO); ακετυλοθειοφωσφοραμιδικό Ο, S-διμεθύλιο

EN: acephate (ISO); O S-dimethyl acetylphosphoramidothioate

FR: acephate (ISO); acétylthiophosphoramidate de O,S-diméthyle

IT: acefato (ISO); acetiltiofosforammidato di O,S-dimetile

NL: acefaat (ISO); O,S-dimethylacetylthiofosforamidaat

PT: acefato (ISO)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>S</b> : 36
<u> </u>	


Cas No 919-76-6

No 015-080-00-2

$$H_3CO$$
 S  $P$   $S-CH_2$   $CO-NH-CH_2-CH_2-OCH_3$ 

ES: amidition (ISO); ditiofosfato de O,O-dimetilo y de 2-metoxietilcarbamoilmetilo

DA: amidithion (ISO); 2-methoxyethylcarbamoylmethyl-O,O-dimethyldithiophosphat

DE: amidithion (ISO); 2-Methoxyethylcarbamoylmethyl-O,O-dimethyldithiophosphat

EL: amidithion (ISO); διθειοφωσφορικό 2-μεθοξυαιθυλοκαρδαμοϋλομεθύλιο και Ο,Ο-διμεθύλιο

EN: amidithion (ISO); 2-methoxyethylcarbamoylmethyl O,O-dimethyl phosphorodithioate

FR: amidithion (ISO); dithiophosphate de 2-méthoxyéthylcarbamoylméthyle et de O,O-diméthyle

IT: amidition (ISO); ditiofosfato di O,O-dimetile e 2-metossietilcarbammoilmetile

NL: amidithion (ISO); 2-methoxyethylcarbamoylethyl-O,O-dimethyldithiofosfaat

PT: amiditione (ISO); fosforoditioato de O,O-dimetilo e 2-metoxietilcarbamoilmetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 24-36
}	

<u> </u>	

Cas No 3244-90-4

No 015-081-00-8

ES: ditiopirofosfato de 0,0,0'0'-tetrapropilo

 $DA: \ \textit{O,O,O,O-} tetra propyl-dithio pyrophosphat$ 

DE: 0,0,0,0-Tetrapropyl-dithiopyrophosphat

ΕΙ: διθειοπυροφωσφορικός Ο,Ο,Ο',Ο'-τετραπροπυλεστέρας

EN: 0,0,0',0'-tetrapropyl dithiopyrophosphate

FR: dithiopyrophosphate de 0,0,0,0-tétrapropyle

IT: ditiopirofosfato di 0,0,0,0-tetrapropile

NL: 0,0,0,0-tetrapropyl-dithiopyrofosfaat

PT: ditiopirofosfato de 0,0,0,0-tetrapropilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Euquetado, Eukettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13


Cas No 5834-96-8

No 015-082-00-3

ES: tiofosfato de O,O-dimetilo y de O-[4-(4-clorofenilazo)fenilo]; azotoato

DA: azothoat; O-4-(4-chlor-phenylazo)-phenyl-0,O-dimethyl-thiophosphat

DE: Azothoat; O-4-(4-Chlor-phenylazo)-phenyl-0,O-dimethyl-thiophosphat

ΕΙ: αζωθοάτ θειοφωσφορικός Ο,Οδιμεθυλο-Ο(4-4-χλωροφαινυλαζο)-φαινυλο-εστέρας

EN: azothoate; O-4-(4-chlorophenylazo)phenyl O,O-dimethyl phosphorothioate

FR: azothoate; thiophosphate de O,O-diméthyle et de O-[4-(4-chlorophénylazo)phényle]

IT: azotoato; tiofosfato di O-[4-(4-chlorofenilazo)-fenile] e di O,O-dimetile

NL: azothoaat; O-4(4-chloor-fenylazo)-fenyl-O,O-dimethylthiofosfaat

PT: azotato; tiofosfato de 0-4-(4-clorofenilazo)fenilo e de 0,0-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 20/22
<b>S</b> : 2-13

		 	<u> </u>	<del></del> .	
<u> </u>	<del></del>	 	<del></del>		

Cas No 741-58-2

No 015-083-00-9

ES: bensulida (ISO); ditiofosíato de 2-fenilsulfonamidoetilo y de O,O-diisopropilo

DA: bensulid (ISO); O,O-diisopropyl-2-phenylsulfonylaminoethyldithiophosphat

DE: bensulid (ISO); O,O-Diisopropyl-2-phenylsulfonylaminoethyldithiophosphat

EL: bensulide (ISO); διθειοφωσφορικό Ο,Ο-διισοπροπύλιο και 2-φαινυλοσουλφονυλαμινοαιθύλιο

EN: bensulide (ISO); O,O-diisopropyl 2-phenylsulphonylaminoethyl phosphorodithioate

FR: bensulide (ISO); dithiophosphate de O,O-diisopropyle et de 2-phénylsulfonylaminoéthyle

IT: bensulide (ISO); ditiofosfato di 2-fenilsolfonilamminoetile e O,O-diisopropile

NL: bensulide (ISO); 2-fenylsulfonylaminoethyl-O,O-diisopropyldithiofosfaat

PT: bensulida (ISO); ditiofosfato de 2-fenilssulfonilamidoetilo e O,O-diisopropilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 22 S: 24-36

Cas No 2921-88-2

No 015-084-00-4

ES: clorpirifos (ISO); tiofosfato de O,O-dietilo y de O-3,5,6-tricloro-2-piridilo

DA: chlorpyrifos (ISO); O,O-diethyl-O-3,5,6-trichlor-2-pyridylthiophosphat

DE: Chlorpyrifos (ISO); O,O-Diethyl-O-3,5,6-trichlor-2-pyridylthiophosphat

EL: chlorpyrifos (ISO); θειοφωσφορικό Ο,Ο-διαιθύλιο και Ο-3,5,6-τριχλωρο-2-πυριδύλιο

EN: chlorpyrifos (ISO); O,O-diethyl O-3,5,6-trichloro-2-pyridyl phosphorothioate

FR: chlorpyrifos (ISO); thiophosphate de O,O-diéthyle et de O-3,5,6-trichloro-2-pyridyle

IT: clorpirifos (ISO); tiofosfato di O,O-dietile e O-3,5,6-tricloro-2-piridile

NL: chloorpyrifos (ISO); O,O-diethyl-O-3,5,6-trichloor-2-pyridylthiofosfaat

PT: clorpirifos (ISO); fosforotioato de O,O-dietilo e O-3,5,6-tricloro-2-piridilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 24/25
	<b>S</b> : 28-36/37-44

! 	<u> </u>

Gas No 115-78-6

No 015-085-00-X

$$\begin{array}{|c|c|c|}
\hline
CI \\
\hline
CI \\
\hline
-CH_2-P(CH_2-CH_2-CH_2-CH_3)_3
\end{array}$$
C

ES: cloruro de clorfonio (ISO); cloruro de tributil (2,4-diclorobencil)fosfonio

DA: chlorphoniumchlorid (ISO); tributyl (2,4-dichlorbenzyl) phosphoniumchlorid

DE: Chlorphoniumchlorid (ISO); Tributyl (2,4-dichlorbenzyl) phosphoniumchlorid

EL: chlorphonium chloride (ISO); χλωριούχο τριδουτυλο (2,4-διχλωροδενζυλο)φωσφόνιο

EN: chlorphonium chloride (ISO); tributyl (2,4-dichlorobenzyl) phosphonium chloride

FR: chlorure de chlorfonicum (ISO); chlorure de tributyl (2,4-dichlorobenzyl) phosphonium

IT: cloruro di clorfonio (ISO); cloruro di tributil (2,4-diclorobenzil) fosfonio

NL: chloorfoniumchloride (ISO); tributyl (2,4-dichloorbenzyl) fosfoniumchloride

PT: cloreto de clorfónio (ISO); cloreto de tributil (2,4-diclorobenzil) fosfónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xn; R 21 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 21-25-36/38

S: 36/37/39-44

Cas No 572-48-5

No 015-086-00-5*

ES: cumitoato (ISO); tiofosfato de O,O-dietilo y de O-7,8,9,10-tetrahidro-6-oxobenzo(c)cromen-3-ilo

DA: coumithoat (ISO); O,O-diethyl-O-7,8,9,10-tetrahydro-6-oxo-benzo(c)chromen-3-ylthiophosphat

DE: coumithoat (ISO); O,O-Diethyl-O-7,8,9,10-tetrahydro-6-oxo-benzo(c)chromen-3-ylthiophosphat

EL: coumithoate (ISO); θειοφωσφορικό Ο,Ο-διαιθύλιο και Ο-(7,8,9,10-τετραθδρο-6-οξοβενζο(c)χρωμεν-3-ύλιο

EN: coumithoate (ISO); O,O-diethyl O-7,8,9,10-tetrahydro-6-oxo-benzo(c)chromen-3-yl phosphorothioate

FR: coumithoate (ISO); thiophosphate de O,O-diéthyle et de O-7,8,9,10-tétrahydro-6-oxo- benzo(c)chromen-3-yle

IT: cumitoato (ISO); tiofosfato di O,O-dietile e 0-7,8,9,10-tetraidro-6-osso-benzo(c)cromen-3-ile

NL: coumithoaat (ISO); O,O-diethyl-O-7,8,9,10-tetrahydro-6-oxo-benzo(c)chromen-3-ylthiofosfaat

PT: cumitoato (ISO); tiofosfato de O,O-dietilo e de O-7,8,9,10-tetraidro-6-oxobenzo(c)cromeno-3-ilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т

R: 25

S: 28-36/37-44

Cas No 2636-26-2

No 01'5-087-00-0

ES: cianofos (ISO); tiofosfato de O-4-cianofenilo y de O,O-dimetilo

DA: cyanophos (ISO); O-4-cyanophenyl-O,O-dimethylthiophosphat

DE: cyanophos (ISO); O-4-Cyanphenyl-O,O-dimethylthiophosphat

EL: cyanophos (ISO); θειοφωσφορικό Ο-4-κυανοφαινύλιο και Ο,Ο-διμεθύλιο

EN: cyanophos (ISO); O-4-cyanophenyl O,O-dimethyl phosphorothioate

FR: cyanophos (ISO); thiophosphate de O-4-cyanophényle et de O,O-diméthyle

IT: cianofos (ISO); tiofosfato di O-4-cianofenile e O,O-dimetile

NL: cyanofos (ISO); O-4-cyaanfenyl-O,O-dimethylthiofosfaat

PT: cianofos (ISO); tiofosfato de O-4-cianofenilo e de O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 21/22
	S: 36/37

<u>L</u>	

Cas No 10311-84-9

No 015-088-00-6

$$\begin{array}{c|c}
O & S & OC_2H_5 \\
N - CH - S - P & OC_2H_5 \\
\hline
O & CH_2CI & OC_2H_5
\end{array}$$

ES: dialifos (ISO); ditiofosfato de 2-eloro-1-ftalimidoetilo y de O,O-dietilo

DA: dialifos (ISO); 2-chlor-1-phthalimidoethyl-O,O-diethyldithiophosphat

DE: dialifos (ISO); 2-Chlor-1-phthalimidoethyl-O,O-diethyldithiophosphat

EL: dialifos (ISO); διθειοφωσφορικό 2-χλωρο-1-φθαλιμιδοαιθύλιο και Ο,Ο-διαιθύλιο

EN: dialifos (ISO); 2-chloro-1-phthalimidoethyl O,O-diethyl phosphorodithioate

FR: dialiphos (ISO); dithiophosphate de 2-chloro-1-phtalimidoéthyle et de O,O-diéthyle

IT: dialifos (ISO); ditiofosfato di 2-cloro-1-ftalimmidoetile e O,O-dietile

NL: dialifos (ISO); 2-chloor-1-ftaalimidoethyl-O,O-diethyldithiofosfaat

PT: dialifos (ISO); ditiofosfato de 2-cloro-1-ftalimidoetilo e de O,O-dietilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 T; R 24

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 24-28

S: 28-36/37-45

Cas No 116-01-8

No 015-089-00-1

CH₃O 
$$S$$
 $P-S-CH_2-CO-NH-C_2H_5$ 
CH₃O

ES: etoato-metil (ISO); ditiofosfato de etilcarbamoilmetilo y de O,O-dimetilo

DA: ethoat-methyl (ISO); ethylcarbamoylmethyl-O,O-dimethyldithiophosphat

DE: ethoat-methyl (ISO); Ethylcarbamoylmethyl-O,O-dimethyldithiophosphat

EL: ethoate-methyl (ISO); διθειοφωσφορικό αιθυλοκαρδαμούλομεθύλιο και Ο,Ο-διμεθύλιο

EN: ethoate-methyl (ISO); ethylcarbamoylmethyl O,O-dimethyl phosphorodithioate

FR: éthoate-méthyle (ISO); dithiophosphate d'éthylcarbamoylméthyle et de O,O-diméthyle

IT: etoato-metil (ISO); ditiofosfato di etilcarbammoilmetile e O,O-dimetile

NL: ethoaatmethyl (ISO); ethylcarbamoylmethyl-O,O-dimethyldithiofosfaat

PT: etoato-metilo (ISO); ditiofosfato de etilcarbamoilmetilo e O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 21/22
S: 36/37

	 _	
		•

Cas No 115-90-2

No 01:5-090-00-7

$$C_2H_5O$$
  $S$   $\parallel$   $P-O-CH_5O$   $SO-CH_5O$ 

ES. fensulfotion (ISO); tiofosfato de O,O-dietilo y de O-4-metilsulfinilfenilo

DA: fensulfothion (ISO), O,O-diethyl-O-4-methylsulfinylphenylthiophosphat

DE: fensulfothion (ISO); O,O-Diethyl-O-4-methylsulfinylphenylthiophosphat

EL: fensulfothion; θεισφωσφορικό Ο,Ο-διαιθύλιο και Ο-4-μεθυλοσουλφινυλοφαινύλιο

EN: fensulfothion (ISO), O,O-diethyl O-4-methylsulfinylphenyl phosphorothioate

FR: fensulfothion (ISO), thiophosphate de O,O-diéthyle et de O-4-méthylsulfinylphényle

IT: fensulfothion (ISO), tiofosfato di O,O-dietile e O-4-metilsolfinilfenile

NL: fensulfothion (ISO), O,O-diethyl-O-4-methylsulfinylfenylthiofosfaat

PT: fensulfotion (ISO); tiofosfato de O,O-dietilo e O-4-metilssulfinilfenilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
<b>**</b>	R: 27/28
	S: 23-28-36/37-45

Cas No 944-22-9

No 015-091-00-2

$$C_2H_5 \stackrel{S}{\leftarrow} P - S \stackrel{}{\smile} OC_5H_5$$

ES: fonofos (ISO); etilditiofosfonato de O-etilo y de fenilo

DA: fonofos (ISO); O-ethylphenylethyldithiophosphouat

DE: fonofos (ISO); O-Ethylphenylethyldithiophosphonat

EL: fonofos (ISO); αιθυλοδιθειοφωσφονικό Ο-αιθύλιο και φαινύλιο

EN: fonofos (ISO); O-ethyl phenyl ethylphosphonodithioate

FR: fonofos (ISO); éthyldithiophosphonate de O-éthyle et de phényle

IT: fonofos (ISO); etilditiofosfonato di O-etile e fenile

NL: fonofos (ISO); O-ethylfenylethyldithiofosfonaat

PT: fonofos (ISO); etilditiofosfonato de O-etilo e fenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

T+

R: 27/28

S: 28-36/37-45

	<del></del>
	<u> </u>
1	
	<del></del>
<del></del>	<u> </u>
<u> </u>	

Cas No 4104-14-7

No 015-092-00-8

ES: fosacetim (ISO); N-acetimidoiltiofosforamidato de O,O-bis(4-clorofenilo)

DA: phosacetim (ISO); O,O-bis(4-chlorphenyl)-N-acetimidoylthiophosphoramidat

DE: phosacetim (ISO); O,O-Bis(4-chlorphenyl)-N-acetimidoylthiophosphoramidat

EL: phosacetim (ISO); Ν-ακετιμιδούλοθειοφωσφοραμιδικό Ο,Ο δις(4χλωροφαινύλιο)

EN: phosacetim (ISO); O,O-bis(4-chlorophenyl) N-acetimidoylphosphoramidothioate

FR: phosacétime (ISO); N-acétimidoylthiophosphoramidate de 0,0-bis(4-chlorophényle)

IT: fosacetima (ISO); N-acetimmidoiltiofosforammidato di O,O-bis(4-clorofenile)

NL: fosacetim (ISO); O,O-bis(4-chloorfenyl)-N-acetimidoylthiofosforamidaat

PT: foscetima (ISO); N-acetimidoiltiofosforamidado de O,O-bis(4-clorofenilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<b>T</b> +	

R: 27/28

S: 28-36/37-45

<u>-</u>			
	·		<del> </del>

Cas No 21609-90-5

No 015-093-00-3

ES: leptofos (ISO); feniltiofosfonato de O-4-bromo-2,5-diclorofenilo y de O-metilo

DA: leptophos (ISO); O-4-brom-2,5-dichlorphenyl-O-methylphenylthiophosphonat

DE: leptophos (ISO); O-4-Brom-2,5-dichlorphenyl-O-methylphenylthiophosphonat

EL: leptophos (ISO); φαινυλοθειοφωσφορικό Ο-4-βρωμο-2,5-διχλωροφαινύλιο και Ο-μεθύλιο

EN: leptophos (ISO); O-4-bromo-2,5-dichlorophenyl O-methyl phenylphosphorothioate

FR: leptophos (ISO); phényîthîophosphonate de O-4-bromo-2,5-dichlorophényle et de O-méthyle

IT: leptofos (ISO); feniltiofosfato di O-4-bromo-2,5-diclorofenile e O-metile

NL: leptofos (ISO); O-4-broom-2,5-dichloorfenyl-O-methylfenylthiofosfonaat

PT: leptofos (ISO); feniltiofosfonato de O-4-bromo-2,5-diclorofenilo e O-metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

T; R 25-39/25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 21-25-39/25

S: 25-36/37/39-44


Cas No 950-10-7

No 015-094-00-9

$$S$$
 $N-P$ 
 $OC_2H_5$ 
 $OC_2H_5$ 
 $OC_2H_5$ 

ES: mefosfolan (ISO); 4-metil-1,3-ditiolan-2-ilidenfosforamidato de dietilo

DA: mephosfolan (ISO); diethyl-4-methyl-1,3-dithiolan-2-ylidenphosphoramidat

DE: mephosfolan (ISO); Diethyl-4-methyl-1,3-dxthiolan-2-ylidenphosphoramidat

EL: mephosfolan (ISO); 4-μεθυλο-1,3-διθειολαν-2-υλιδενοφωσφοραμιδικό διαιθύλιο

EN: mephosfolan (ISO); diethyl 4-methyl-1,3-dithiolan-2-ylidenephosphoramidate

FR: mephospholan (ISO); N-(4-méthyl-1,3-dithiolanne-2-ylidène)phosphoramidate de diéthyle

IT: mefosfolan (ISO); 4-metil-1,3-ditiolan-2-ilidenfosforammidato di dietile

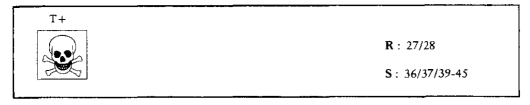
NL: mefosfolan (ISO); diethyl-4-methyl-1,3-dithiolaan-2-ylideenfosforamidaa

PT: mefosfolan (ISO); 4-metil-1,3-ditiolano-2-ilidenofosforamidato de dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del>-</del>			
		<u>.</u>	<del></del>	
Ì		 		

Cas No 10265-92-6

No 015-095-00-4

ES: metamidofos (ISO); tiofosforamidato de O,S-dimetilo

DA: methamidophos (ISO); O,S-dimethylthiophosphoramidat

DE: methamidophos (ISO); O,S-Dimethylamidothiophosphat

EL: methamidophos (ISO); θειοφωσφοραμιδικό Ο, S-διμεθύλιο

EN: methamidophos (ISO); O,S-dimethyl phosphoramidothioate

FR: methamidophos (ISO); thiophosphoramidate de O,S-diméthyle

IT: metamidofos (ISO); tiofosforammidato di O,S-dimetile

NL: methamidofos (ISO); O,S-dimethylthiofosforamidaat

PT: metamidofos (ISO); tiofosforamidato de O,S-dimetilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Classificazione, Indeling, Classificação

T+; R 28 T; R 24 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 24-28-36

S: 22-28-36/37-45

<u>.                                    </u>	

Cas No 2497-07-6

No 015-096-00-X

ES: ditiofosfato de O,O-dietilo y de S-(2-etilsulfinil)etilo; oxidisulfotón

DA: oxydisulfoton; 0,0-diethyl-\$-2-ethylsulfinyl-ethyl-dithiophosphat

DE: Oxydisulfoton; 0,0-Diethyl-S-2-ethylsulfinyl-ethyl-dithiophosphat

ΕΙ: οξυντισουλφοτόν διθειοφωσφορικός Ο, Ο διαιθυλο - 5-(2-αιθυλοσουλφινυλο)-αιθυλο-εστέρας

EN: oxydisulfoton; 0,0-diethyl 5-[2-(ethylsulphinyl)ethyl] phosphorodithioate

FR: oxydisulfoton; dithiophosphate de 0,0-diéthyle et de 5-(2-éthylsulfinyl-éthyle)

IT: oxidisulfoton; ditiofosfato di O,O-dietile et di S-2-(etilsulfinil)-etile

NL: oxydisulfoton; O,O-diethyl-S-[2-(ethylsulfinyl)-ethyl]dithiofosfaat

PT: oxidissulfotão; ditiofosfato de 0,0-dietilo e de S-(2-etilssulfiniletilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28
	· <b>S</b> : 1-13-45

<u></u>	

Cas No 2597-03-7

No 015-097-00-5

ES: fentoato (ISO); 2-(dimetoxifosfinotioiltio)-2-fenilacetato de etilo

DA: phenthoat (ISO); ethyl-2-(dimethoxythiophosphinoylthio)-2-phenylacetat

DE: phenthoat (ISO); Ethyl-2-(dimethoxythiophosphinoylthio)-2-phenylacetat

EL: phenthoate (ISO); 2-(διμεθοξυφωσφινοθειούλοθειο)-2-φαινυλοξεικό αιθύλιο

EN: phenthoate (ISO); ethyl 2-(dimethoxyphosphinothioylthio)-2-phenylacetate

FR: phenthoate (ISO); 2-(diméthoxyphosphinothioylthio)-2-phénylacétate d'éthyle

IT: fentoato (ISO); 2-(dimetossifosfinotioiltio)-2-fenilacetato di etile

NL: feenthoaat (ISO); ethyl-2-(dimethoxyfosfinothioylthio)-2-fenylacetaat

PT: fentoato (ISO); 2-(dimetoxifosfonotioiltio)-2-fenilacetato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хп	, , , , , , , , , , , , , , , , , , , ,	
*		R: 20/21/22
		<b>S</b> : 2-13
L		


Cas No 327-98-0

No 015-098-00-0

$$C_2H_5O$$
 $P$ 
 $C_2H_5$ 
 $C_2H_5$ 

ES: tricloronat (ISO); etiltiofosfonato de O-etilo y O-2,4,5-triclorofenilo

DA: trichloronat (ISO); O-ethyl-O-2,4,5-trichlorphenylethylthiophosphonat

DE: trichloronat (ISO); O-Ethyl-O-2,4,5-trichlorphenylethylthiophosphonat

EL: trichloronate (ISO); αιθυλοθειοφωσφονικό Ο-αιθύλιο και Ο-2,4,5-τριχλωροφαινύλιο

EN: trichloronate (ISO); O-ethyl O-2,4,5-trichlorophenyl ethylphosphonothioate

FR: trichloronate (ISO); éthylthiophosphonate de O-éthyle et de O-(2,4,5-trichlorophényle)

IT: tricloronato (ISO); etiltiofosfonato di O-etile e O-2,4,5-triclorofenile

NL: trichloronaat (ISO); O-ethyl-O-2,4,5-trichloorfenylethylthiofosfonaat

PT: tricloronat (ISO); etiltiofosfonato de O-etilo e O-2,4,5-triclorofenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+		
	R: 24-28	
	S: 23-28-36/3	7-45

<u> </u>	

Cas No 23505-41-1

No 015-099-00-6

ES: pirimifos-etilo (ISO); tiofosfato de O,O-dietilo y O-2-dietilamino-6-metilpirimidin-4-ilo

DA: pinmiphos-ethyl (ISO); O,O-diethyl-O-2-diethylamino-6-methylpyrimidin-4-ylthiophosphat

DE: pirimiphos-ethyl (ISO); O,O-Diethyl-O-2-diethylamino-6-methylpyrimidin-4-ylthiophosphat

EL: pirimiphos-ethyl (ISO); θεισφωσφορικό Ο-2-διαιθυλαμινο-6-μεθυλοπυριμιδιν-4-ύλιο και Ο,Ο-διαιθύλιο

EN: pirimiphos-ethyl (ISO); O,O-diethyl O-2-diethylamino-6-methylpyrimidin-4-yl phosphorothioate

FR: pyrimifhos-éthyl (ISO); thiophosphate de O-2-diéthylamino-6-méthylpyrimidine-4-yle et de O,O-diéthyle

IT: pirimifos-etile (ISO); tiofosfato di O-2-dietilammino-6-metilpirimidin-4-ile e O,O-dietilé

NL: pirimifos-ethyl (ISO); O,O-diethyl-O-2-diethylamino-6-methylpyrimidin-4-ylthiofosfaat

PT: pirimifos-etil (ISO); tiofosfato de O,O-dietilo e O-2-dietilamino-6-metilpirimidina-4-ilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	S: 2-13-44

· · · · · · · · · · · · · · · · · · ·

Cas No 14816-18-3

No 015-100-00-X

$$C_2H_5O$$
  $S$   $P-O-N=C$ 

ES: foxim (ISO) (DCI); alfa-(dietoxifosfinotioilimino)fenilacetonitrilo

DA: phoxim (ISO); alpha-(diethoxyphosphinothioylimino) phenylacetonitril

DE: phoxim (ISO); alpha-(Diethoxyphosphinothioylimino) phenylacetonitril

EL: phoxim (ISO); αλφα-(διαιθοξυφωσφινοθειοϋλίμινο)φαινυλακετονιτρίλιο

EN: phoxim (ISO); alpha-(diethoxyphosphinothioylimino) phenylacetonitrile

FR: phoxime (ISO); alpha-(diéthoxyphosphinothioylimino) phénylacétonitrile

IT: foxima (ISO); alpha-(dietossifosfinotioilimmino) fenilacetonitrile

NL: foxim (ISO); alpha-(diethoxyfosfinothioylimino) fenylacetonitril

PT: foxime (ISO) (DCI); alfa-(dietoxifosfinotioilimino) fenilacetonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13


Cas No 732-11-6

No 015-101-00-5

$$\begin{array}{c|c}
O & S & OCH_3 \\
\hline
N - CH_2 - S - P & OCH_3
\end{array}$$

ES: fosmet (ISO); ditiofosfato de ftalimidometilo y O,O-dimetilo

DA: phosmet (ISO); O,O-dimethylphthalimidomethyldithiophosphat

DE: phosmet (ISO); O,O-Dimethylphthalimidomethyldithiophosphat

EL: phosmet (ISO); διθειοφωσφορικό Ο,Ο-διμεθύλιο και φθαλιμιδομεθύλιο

EN: phosmet (ISO); O,O-dimethyl phthalimidomethyl phosphorodithioate

FR: phosmet (ISO); dithiophosphate de O,O-diméthyle et de phtalimidométhyle

IT: fosmet (ISO); ditiofosfato di O,O-dimetile e ftalimmidometile

NL: fosmet (ISO); O,O-dimethylftaalimidomethyldithiofosfaat

PT: fosmete (ISO); fosforoditioato de O,O-dimetilo e ftalimidometilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22

S: 2-13

	l
	•
<b>!</b>	l .
<b>}</b>	
į	· · · · · · · · · · · · · · · · · · ·
1	<b>!</b>
j :	

Cas No 115-96-8

No 015-102-00-0

$$O = P - CH_2 - CH_2CI$$

$$O = P - CH_2 - CH_2CI$$

$$O - CH_3 - CH_2CI$$

ES: fosfato de tris(2-cloroetilo)

DA: tri-(2-chlorethyl)-phosphat

DE: Tris(2-chlorethyl)-phosphat

ΕL: φωσφορικός τρι (2-χλωροαιθυλο)-εστήρ

EN: tris(2-chloroethyl) phosphate

FR: phosphate de tris (2-chloroéthyle)

IT: tris(2-cloroetil) fosfato

NL: tris(2-chloorethyl) fosfaat

PT: fosfato de tris(2-cloroetilo)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Class

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22-36/38
	<b>S</b> : -

Xn; R 22-36/38	

Cas No 7789-60-8

No 015-103-00-6

PBr₃

ES: tribromuro de fósforo

DA: phosphortribromid

DE: Phosphortribromid

ΕL: τριδρωμιούχος φωσφόρος

EN. phosphorus tribromide

FR: tribromure de phosphore

IT: fosforo tribromuro

NL: fosfortribromide

PT: tribrometo de fósforo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14	C; R 34	Xi; R 37

Etiquetado Frikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 14-34-37
	<b>S</b> : 26


Cas No 1314-80-3

No 015-104-00-1

P2S,

ES: pentasulfuro de difósforo

DA: phosphorpentasulfid

DE: Diphosphorpentasulfid; Phosphorpentasulfid

ΕL: πενταθειούχος φωσφόρος

EN: phosphorus pentasulphide

FR: pentasulfure de diphosphore; pentasulfure de phosphore

IT: fosforo pentasolfuro

NL: fosforpentasulfide

PT. pentassulfureto de difósforo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	R 29	Xn; R 20/22	

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	Xn	
		R: 11-20/22-29
		<b>s</b> ·

ļ	<u> </u>	·		<u> </u>	 	
ļ			 · · · · · · · · · · · · · · · · · · ·		 	
١	 		 		 	
į			 		 	

'Cas No 101-02-0"

No 015-105-00-7

ES: fosfito de trifenilo

DA: triphenylphosphit

DE: Triphenylphosphit

ΕΙ: φωσφορωδης τριφαινυλεστήρ

EN: triphenyl phosphite

FR: phosphite de triphényle

IT: trifenil fosfito

NL: trifenylfosfiet

PT: fosfito de trifenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Glassificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/38
	S: 28

C ≥ 5 %	Xi; R 36/38			
	<del></del>			
ļ				

Cas No 680-31-9

No 015-106-00-2

ES: hexametiltriamida fosfórica

DA: hexamethylphosphortriamid

DE: Hexamethylphosphorsäuretriamid

EL: εξαμεθυλοφωσφορικό τριαμίδιο

EN: hexamethylphosphoric triamide; hexamethylphosphoramide

FR: triamide hexaméthylphosphorique; hexaméthylphosphoramide

IT: esametilfosforo triamide

NL: hexamethylfosforzuurtriamide; hexamethylfosforamíde

PT: triamida hexametilfosfórica

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Muta.Cat.2; R 46

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem

R: 45-46
S: 53-44

Cas. No 13194-48-4

No 015-107-00-8

$$\begin{array}{c|c} O & S-CH_2-CH_2-CH_3 \\ C_2H_5O-P & \\ S-CH_2-CH_2-CH_3 \end{array}$$

ES: etoprofos (ISO); ditiofosfato de etilo y S,S-dipropilo

DA: ethoprophos (ISO); ethyl-S,S-dipropyldithiophosphat

DE: ethoprophos (ISO); Ethyl-S,S-dipropyldithiophosphat

EL: ethoprophos (ISO); διθειοφωσφορικό αιθύλιο και S,S-διπροπύλιο

EN: ethoprophos (ISO); ethyl S,S-dipropyl phosphorodithioate

FR: ethoprophos (ISO); dithiophosphate d'éthyle et de S,S-dipropyle

IT: etoprofos (ISO); ditiofosfato di etile e S,S-dipropile

NL: ethoprofos (ISO); ethyl-S,S-dipropyldithiofosfaat

PT: etoprofos (ISO); ditiofosfato de etilo e S,S-dipropilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 25-27
	<b>S</b> : 36/37/39-45

			<u> </u>	
	 	<del>-</del>		<u></u>

Cas No 2104-96-3

ANO 401.5-108-0A:3

ES: bromos (ISO); tiofosfato de O-4-bromo-2,5-diclorofenilo y O,O-dimetilo

DA: bromophos (ISO); O-4-brom-2,5-dichlorphenyl-O,O-dimethylthiophosphat

DE: bromophos (ISO); O-4-Brom-2,5-dichlorphenyl-O,O-dimethylthiophosphat

EL: bromophos (ISO); θειοφωσφορικό Ο-4-6ρωμο-2,5-διχλωροφαινύλιο και Ο,Ο-διμεθύλιο

EN: bromophos (ISO); O-4-bromo-2,5-dichlorophenyl O,O-dimethyl phosphorothioate

FR: bromophos (ISO); thiophosphate de O-4-bromo-2,5-dichlorophényle et de O,O-diméthyle

IT: bromofos (ISO); tiofosfato di O-4-bromo-2,5-diclorofenile e O,O-dimetile

NL: bromofos (ISO); O-4-broom-2,5-dichloorfenyl-O,O-dimethylthiofosfaat

PT: bromofos (ISO); tiofosfato de O-4-bromo-2,5-diclorofenilo e O,O-dimetilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn R: 22 S: 36

	 · · · · · · · · · · · · · · · · · · ·	

Cas No 2104-96-3 No 015-109-00-9

$$CH_{3}O O \\ CH_{1}O C=C CH_{3}$$

$$CH_{3} C = C CH_{3}$$

$$CH_{3} C = C CH_{3}$$

ES: crotoxifos (ISO); 3-(dimetoxifosfiniloxi) isocrotonato de 1-feniletilo

DA: crotoxyphos (ISO); 1-phenylethyl-3-(dimethoxyphosphinyloxy) isocrotonat

DE: crotoxyphos (ISO); 1-Phenylethyl-3-(dimethoxyphosphinyloxy) isocrotonat

EL: crotoxyphos (ISO); 3-(διμεθοξυφωσφινυλοξυ)ισοκροτονικό 1-φαινυλαιθύλιο

EN: crotoxyphos (ISO); 1-phenylethyl 3-(dimethoxyphosphinyloxy) isocrotonate

FR: crotoxyphos (ISO); 3-(diméthoxyphosphinyloxy) isocrotonate de 1-phényléthyle

IT: crotoxifas (ISO); 3-(dimetossifosfinilossi) isocrotonato di 1-feniletile

NL: crotoxyfos (ISO): 1-fenylethyl-3-(dimethoxyfosfinyloxy) isocrotonaat

PT: crotoxifos (ISO); 3-(dimetoxifosfiniloxi) isocrotonato de 1-feniloetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	
	R: 24/25
	S: 28-36/37-44

	<del></del>		
	i i		•
	1		
	i		
		<del></del>	<del></del>
1			

Cas No 7783-06-4

Chs00+100-00010161616

 $H_2S$ 

ES: acido sulfhídrico; sulfuro de hidrógeno

DA: hydrogensulfid; svovlbrinte

DE: Schwefelwasserstoff

EL: υδρόθειο

EN: hydrogen sulphide

FR: sulfure d'hydrogène; hydrogène sulfuré

IT: idrogeno solforato; acido solfidrico

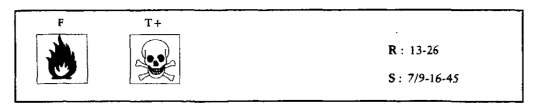
NL: zwavelwaterstof; waterstofsulfide

PT: acido sulfídrico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13 T+; R 26

. Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>		
<u> </u>	 	

Cas No 21109-95-5

No 016-002-00-X

BaS

ES: sulfuro de bario

DA: bariumsulfid

DE: Bariumsulfid

ΕL: θειούχο βάριο

EN: barium sulphide

FR: sulfure de baryum

IT: solfuro di bario; bario solfuro

NL: bariumsulfide

PT: sulfureto de bário

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 31 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	R: 20/22-31
	S: 28

1	i	
	<u> </u>	 
	<b>!</b>	
	 <u> </u>	 
	 <del></del>	 
1		
<del> </del>	 <del> </del>	 
i	ł	

Cas No 50864-67-0

No 016-003-00-5

BaS_n

ES: polisulfuros de bario

DA: bariumpolysulfider

DE: Bariumpolysulfide

ΕL: πολυθειούχο δάριο

EN: barium polysulphides

FR: polysulfures de baryum

IT: polisolfuri di bario; bario polisolfuri

NL: bariumpolysulfiden

PT: polissulfuretos de bário

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 31 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi R: 31-36/37/38 S: 28

<del></del>	<del></del>
	·

Cas No 20548-54-3

No 016-004-00-0

CaS

ES: sulfuro de calcio

DA: calciumsulfid

DE: Calciumsulfid

EL: θειούχο ασβέστιο

EN: calcium sulphide

FR: sulfure de calcium

IT: solfuro di calcio; calcio solfuro

NL: calciumsulfide

PT: sulfureto de cálcio

Classificación, K¹assificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 31 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 31-36/37/38
S: 28

	·
***************************************	

Cas No 1344-81-6

No 016-005-00-6

CaS_n

ES: polisulfuros de calcio

DA: calciumpolysulfider

DE: Calciumpolysulfide

ΕΙ: πολυθειούχο ασβέστιο

EN: calcium polysulphides

FR: polysulfures de calcium

IT: polisolfuri di calcio; calcio polisolfuri

NL: calciumpolysulfiden

PT: polissulfuretos de cálcio

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 31 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 31-36/37/38
	S: 28

<u></u>

Cas No 1312-73-8

No 016-006-00-1

K₂S

ES: sulfuro de potasio

DA: kaliumsulfid

DE: Kaliumsulfid

ΕL: θειούχο κάλιο

EN: potassium sulphide

FR. sulfure de potassium

IT: solfuro di potassio; potassio solfuro

NL: kaliumsulfide

PT: sulfureto de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 31 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	<b>R</b> : 31-34
	<b>S</b> : 26

L				
	<del></del>	·	 	
	<del> </del>		 	

Cas No 37199-66-9

No 016-007-00-7

K₂S_n

ES: polisulfuros de potasio

DA: kaliumpolysulfider

DE: Kalıumpolysulfide

ΕL: πολυθειούχο κάλιο

EN: potassium polysulphides

FR: polysulfures de potassium

IT: polisolfuri di potassio; potassio polisolfuri

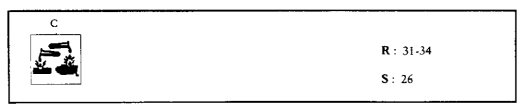
NL: kaliumpolysulfiden

PT: polissulfuretos de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 31 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		l		•
į	 	<u> </u>	 	
	 	<u> </u>	 	-
		•		
	 		 	_
		1		
1		ļ		
	 	<del> </del>	 	<del></del>
				,
1	 	l .		

Cas No 9080-17-5

No 016-008-00-2

 $(NH_4)_2S_n$ 

ES: polisulfuros de amonio

DA: ammoniumpolysulfider

DE: Ammoniumpolysulfide

ΕL: πολυθειούχο αμμώνιο

EN: ammonium polysulphides

FR : polysulfures d'ammonium

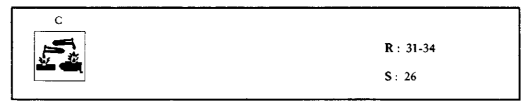
IT: polisolfuri di ammonio; ammonio polisolfuri

NL: ammoniumpolysulfiden

PT: polissulfuretos de amónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	C; R 31-34
1 % ≤ C < 5 %	Xi; R 31-36/38
L	

Cas No 1313-82-2

No 016-009-00-8

 $Na_2S$ 

ES: sulfuro de sodio

DA: natriumsulfid

DE: Natriumsulfid

ΕL: θειούχο νάτριο

EN: sodium sulphide

FR: sulfure de sodium

IT: solfuro di sodio

NL: natriumsulfide

PT: sulfureto de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 31 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling. Étiquetage. Etichettatura. Kenmerken. Rotulagem

С	
	R: 31-34
	S: 26

 · · · · · · ·	

Cas No 1344-08-7

No 016-010-00-3

Na₂S_n

ES: polisulfuros de sodio

DA: natriumpolysulfider

DE: Natriumpolysulfide

ΕΙ: πολυθειούχο νάτριο

EN: sodium polysulphides

FR: polysulfures de sodium

IT: polisolfuri di sodio; sodio polisolfuri

NL: natriumpolysulfiden

PT: polissulfuretos de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 31 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

C R: 31-34 S: 26

Cas No 7446-09-5

No 016-011-00-9

SO₂

ES: dióxido de azufre

DA: Svovldioxid

DE: Schwefeldioxid

EL: διοξείδιο του θείου

EN: sulphur dioxide

FR: dioxyde de soufre; anhydride sulfureux

IT: anidride solforosa

NL: zwaveldioxide

PT: dióxido de enxofre

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т		
		<b>R</b> : 23-36/37
		<b>S</b> : 7/9-44
	· · · · · · · · · · · · · · · · · · ·	

,	

Cas No 7446-09-5

No 016-012-00-4

S₂Cl₂

ES: dicloruro de diazufre

DA: disvovldichlorid

DE: Dischwefeldichlorid

EL: μονοχλωριούχο θείο

EN: disulphur dichloride

FR: monochlorure de soufre

IT: monocloruro di zolfo; zolfo monocloruro

NL: zwavelchloride

PT: dicloreto de dienxofre

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

2.4.4	0.544	77. The case
<u>R 14</u>	C; R 34	Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 14-34-37
	<b>S</b> : 26

 · · · · · · · · · · · · · · · · · · ·

Cas No 10545-99-0

No 016-012-00-4

SCI₂

ES: dicloruro de azufre

DA: svovldichlorid

DE: Schwefeldichlorid

ΕL: διχλωριούχο θείο

EN: sulphur dichloride

FR: dichlorure de soufre

IT: dicloro di zolfo; zolfo dicloruro

NL: zwavelchloride

PT: dicloreto de enxofre

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14	C; R 34	Xi; R 37
<del></del>		

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 14-34-37
<b>*</b>	<b>S</b> : 26

1	· · · · · · · · · · · · · · · · · · ·
	, <u>, , , , , , , , , , , , , , , , , , </u>

Cas No 13451-08-6

No 016-014-00-5

SCL

ES: tetracloruro de azufre

DA: svovltetrachlorid

DE: Schwefeltetrachlorid

ΕΙ: τετραχλωριούχο θείο

EN . sulphur tetrachloride

FR. tétrachlorure de soufre

IT: tetracloruro di zolfo; zolfo tetracloruro

NL: zwavelchloride

PT: tetracloreto de enxofre

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 14	C: R 34	Xi · R 37
1 15 14 (	) U. K. 34	A. A. A. J
	, ,	,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	 		
		<b>R</b> : 14-34-37	
		<b>S</b> : 26	

r	
[	
•	
<u></u>	

Cas No 7719-09-7

No 016-015-00-0

SOCI₂

ES: cloruro de tionilo

DA: thionylchlorid

DE: Thionylchlorid

EL: θειονυλοχλωρίδιο

EN: thionyl chloride

FR: chlorure de thionyle

IT: cloruro di tionile; tionile cloruro

NL: thionylchloride

PT: cloreto de tionilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14 C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 14-34-37 S: 26


Cas No 7791-25-5

No 016-016-00-6

SO₂Cl₂

ES: cloruro de sulfurilo

DA: sulfurylchlorid

DE: Sulfurylchlorid

EL: σουλφουρυλοχλωρίδιο

EN: sulphuryl chloride

FR: chiorure de sulfuryle

IT: cloruro di solforile; solforile cloruro

NL: sulfurvlchloride

PT: cloreto de sulfunlo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificación, Classificación,

R 14 C, R 34 Xi, R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 14-34-37 S: 26

Cas No 7790-94-5

No 016-017-00-1

HSO₃Cl

ES: acido clorosulfónico

DA: chlorsulfonsyre

DE: Chlorschwefelsäure; Chlorsulfonsäure

ΕΙ: χλωροσουλφονικό οξύ χλωροθειικό οξύ

EN: chlorosulphonic acid

FR: acide chlorosulfurique; chlorhydrine sulfurique; acide chlorosulfonique

IT: cloridrina solforica; acido clorosolfonico

NL: chloorsulfonzuur; chloorzwavelzuur

PT: acido clorossulfónico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14	C; R 35	Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 14-35-37
	S: 26

	 	-
	 _	
<u>.</u>		

Cas No 7789-21-1

No 016-018-00-7

HSO,F

ES: acido fluorosulfónico

DA: fluorsulfonsyre

DE: Fluorsulfonsäure

ΕΙ: φθοροσουλφονικό οξύ φθοροθειικό οξύ

EN: fluorosulphonic acid

FR: acide fluorosulfurique; acide fluosulfonique

IT: acido fluorosolfonico

NL: fluorzwaverzuur

PT: acido fluorossulfónico

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20 C: R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetagé, Etichettatura, Kenmerken, Rotulagem

C R: 20-35 S: 26

 	ļ	 	
 _		 	
		 •	
 		 ·	
	<del></del>	 	

Cas No

No 016-019-00-2

NOTA B

 $H_3SO_4 + SO_3$  20%  $SO_3 \le conc \le 65\% SO_3$ 

ES: oleum ... % SO,; ácido sulfúrico fumante ... % SO

DA: oleum ... % SO; rygende svovlsyre

DE: Oleum ... % SO,

EL: ολεουμ .. % SO₃

EN: oleum ... % SO,

FR: oléum ... % SO;

IT: oleum ... % SO,

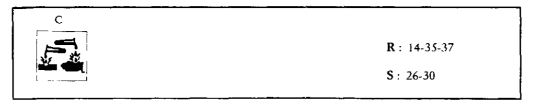
NL: oleum ... % SO:

PT: oleum em solução ... % SO,

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

			_
R 14	C; R 35	X1; R 37	1

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 <u> </u>	
 1	

Cas No 7664-93-9

No 016-020-00-8

NOTA B

H₂SO₄ %

ES: acido sulfúrico al ... %

DA: svovlsyre ... %

DE: Schwefelsäure ... %

ΕΙ: θειικό οξύ ... %

EN: sulphuric acid ... %

FR: acide sulfurique ... %

IT: acido solforico ... %

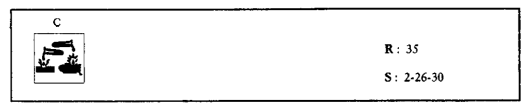
NL: zwavelzuur ... %

PT: acido sulfúrico em solução ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 15%	C; R 35
5% ≤ C < 15%	Xi; R 36/38

NOTA 4

Cas No 74-93-1

No 016-021-00-3

CH,SH

ES: metanotiol; metilmercaptano

DA: methanthiol; methylmercaptan

DE: Methanthiol; Methylmercaptan

ΕL: μεθανοθειόλη · μεθυλομερκαπτάνη

EN: methanethiol; methyl mercaptan

FR: méthanethiol; méthylmercaptan

IT: metilmercaptano; metantiolo

NL: methaanthiol; methylmercaptaan

PT: metanotiol; metilmercaptano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 13-20

S: 16-25

	·		
Ĺ		<u>L</u>	

Cas No 75-08-1

No 016-022-00-9

C₂H₃SH

ES: etanotiol; etilmercaptano

DA: ethanthiol; ethylmercaptan

DE: Ethanthiol; Ethylmercaptan

ΕΙ: αιθανοθειόλη αιθυλομερκαπτάνη

EN: ethanethiol; ethyl mercaptan

FR: ethanethiol; éthylmercaptan

IT: etilmercaptano; etantiolo

NL: ethaanthiol; ethylmercaptaan

PT: etanotiol; etilmercaptano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 11-20 S: 16-25

Cas No 77-78-1

No 016-023-00-4

NOTA E

$$CH_3-O$$
  $SO_2$   $CH_3-O$ 

ES: sulfato de dimetilo

DA: dimethylsulfat

DE: Dimethylsulfat

ΕΙ: θειικός διμεθυλεστέρας

EN: dimethyl sulphate

FR: sulfate de diméthyle

IT: dimetilsolfato

NL: dimethylsulfaat

PT: sulfato de dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Carc.Cat.2; R 45 T+; R 26 T; R 25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 45-25-26-34

S: 53-26-27-45

] [

Cas No 1468-37-7

No 016-024-00-X

ES: disulfuro de bis(metoxi-tiocarbonilo); dimexán

DA: dimexano; Bis(methoxy-thiocarbonyl)-disulfid

DE: Dimexano; Bis(methoxy-thiocarbonoyl)-disulfid

ΕΙ: ντιμεξάν δις (μεθοξυθειοκαρβονυλο)δισουλφίδιο

EN: dimexan; Bis(methoxythiocarbonoyl) disulphide

FR: diméxano; disulfure de bis(méthoxy-thiocarbonyle)

IT: dimexano; disolfuro di bis(metossi-tiocarbonile)

NL: dimexaan; dimethyldixanthogeen

PT: dimexano; dissulfureto de bis(metoxitiocarbonilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22

S: 2-13

Cas No 149-26-8

No 016-025-00-5

$$CI$$
 $O-CH_2-CH_2-O-SO_3H$ 

ES: sulfato ácido de 2-(2,4-diclorofenoxi)etilo; disul

DA: disul; 2-(2,4-dichlorphenoxy)-ethylhydrogensulfat

DE: disul; 2-(2,4-Dichlor-phenoxy)-ethyl-hydrogensulfat

ΕΙ: ντισουλ όξινος-θειικός 2-(2,4-διχλωραφαινοξυ) αιθυλεστέρας

EN: 2,4-DES; 2-(2,4-dichlorophenoxy)ethyl hydrogensulphate

FR: disul; hydrogénosulfate de 2-(2,4-dichlorophénoxy)éthyle

IT: disul; solfato acido di 2-(2,4-diclorofenossi) etile

NL: disul; 2-(2,4-dichloorfenoxy)-ethylsulfaat

PT: dissul; hidrogenossulfato de 2-(2,4-diclorofenoxi)etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χn	
	R: 20/21/22
	<b>S</b> : 2-13

Cas No 5329-14-6

No 016-026-00-0

O NH2

ES: acido sulfámico

DA: sulfaminsyre

DE · Amidosulfonsaure; Sulfaminsaure

ΕΙ: σουλφαμιδικό οξύ

EN: sulphamic acid

FR: acide amidosulfurique; acide sulfamique

IT: acido solfammico

NL: sulfaminezuur; aminosulfonzuur

PT: acido sulfâmico; ácido aminossulfúrico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X: R: 36/38
S: 2-26-28

•	

Cas No 64-67-5

No 016-027-00-6

NOTA E

ES: sulfato de dietilo

DA: diethylsulfat
DE: Diethylsulfat

ΕΙ: θειικός διαιθυλεστέρας

EN: diethyl sulphate

FR: sulfate de diéthyle

IT: dietilsolfato

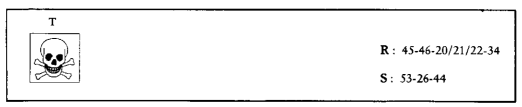
NL: diethylsulfaat

PT: sulfato de dietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Člassificazione, Indeling, Classificação

Carc.Cat.2; R 45	Muta.Cat.2; R 46	Xn; R 20/21/22	C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>
· · · · · · · · · · · · · · · · · · ·	
······································	

Cas No 7775-14-6

No 016-028-00-1

$$Na-O-S=C$$

$$\begin{vmatrix} Na-O-S=C \\ & \end{vmatrix}$$

ES: ditionito de sodio; hidrosulfito de sodio

DA: natriumdithionit

DE: Natriumdithionit

ΕΙ: διθειονώδες νάτριο υδροθειώδες νάτριο

EN: sodium dithionite; sodium hydrosulphite

FR: dithionite de sodium; hydrosulfite de sodium

IT: sodio idrosolfitoNL: natriumdithionietPT: ditionito de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

Xn	
	<b>R</b> : 7-22-31
	<b>S</b> : 7/8-26-28-43

Cas No 104-15-4

No 016-029-00-7



ES: acido p-toluensulfónico, conteniendo más del 5 % de H₂SO₄

DA: p-toluensulfonsyre, indeholdende mere end 5 % H2SO4

DE: p-Toluolsulfonsäure, mit mehr als 5 % H2SO4

ΕΙ: π-τολουολοσουλφονικόν οξύ, περιέχον πλέον του 5 % Η SO.

EN: p-toluenesulphonic acid, containing more than 5 % H₂SO₄

FR: acide p-toluènesulfonique, contenant plus de 5 % de H₂SO₄

IT: acido p-toluensolfonico, contenente più del 5 % H₂SO₄

NL: p-tolueen sulfonzuur, met meer dan 5 % H2SO4

PT: acido p-toluenossulfónico, contendo mais de 5 % H₂SO₄

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης. Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R 34
10 % ≤ C < 25 %	Xi; R 36/38
	1

Cas No 104-15-4

No 016-030-00-2



ES: ácido p-toluenosulfónico (con un contenido máximo de 5 % de H₂SO₄)

DA: p-toluensulfonsyre (indeholdende højst 5 % H₂SO₄)

DE: p-Toluolsulfonsäure (mit höchstens 5 % H₂SO₄)

ΕΙ: ρ-τολουολοσουλφονικόν οξύ (περιέχον κατ' ανώτατο όριο 5 % ΗςΟ4)

EN: p-toluenesulphonic acid (containing a maximum of 5 % H2SO4)

PR: acide p-toluènesulfonique (contenant un maximum de 5 % H₂SO₄)

IT: acido p-toluensolfonico (contenente non più del 5 % H2SO4)

NL: p-tolueensulfonzuur (met maximum 5 % H2SO4)

PT: acido p-toluenossulfónico (contendo no máximo 5 % H₂SO₄)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X1	
*	R: 36/37/38
	<b>S</b> : 26-37
,	,

C ≥ 20%	Xi; R 36/37/38

Cas No 126-33-0

No 016-031-00-8



ES: 1,1-dióxido de tetrahidrotiofeno; sulfolan

DA: thiolansulfon; tetrahydrothiophensulfon

DE: Tetrahydrothiophen-1,1-dioxid; Sulfolan

EL: 1,1-διοξείδιον του τετραϋδροθειοφαινίου

EN: tetrahydrothiophene-1,1-dioxide; sulpholane

FR: 1,1-dioxyde de tétrahydrothiophène; sulfolane

IT: tetraidrotiofene 1,1-diossido

NL: 1,1-dioxydetetrahydrothiofeen; sulfolan

PT: 1,1-dióxido de tetraidrotiofeno; sulfolana

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 25

C ≥ 25 %	Xn; R 22
<u></u>	

Cas No 1120-71-4

No 016-032-00-3

NOTA E



ES: 1,3-propanosultona

DA: 1,3-propansulton

DE: 1,3-Propansulton

EL: 1,3-προπανοσουλτόνη

EN: 1,3-propanesultone

FR: 1,3-propanesultone

IT: 1,3-propansultone

NL: 1,3-propaansulton

PT: 1,3-propanossultona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Carc.Cat.2; R 45 | Xn; R 21/22

Etiquetado, Etikestering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 45-21/22

S: 53-44

	, <b></b>

Cas No 13360-57-1

No 016-033-00-9

NOTA E

ES: cloruro de dimetilsulfamoilo

DA: dimethylsulfamoylchlorid

DE: Dimethylsulfamoylchlorid

ΕΙ: χλωρίδιο του διμεθυλοσουλφαμουλίου

EN: dimethylsulfamoylchloride

FR: chlorure de diméthylsulfamoyle

IT: cloruro di dimetilsolfammoile

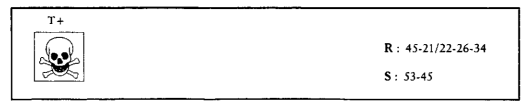
NL: dimethylsulfamoylchloride

PT: cloreto de dimetilssulfamoilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 T+; R 26 Xn; R 21/22 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 7782-50-5

No 017-001-00-7

 $Cl_2$ 

ES: cloro

DA: chlor

DE: Chlor

EL: χλώριο

EN: chlorine

FR: chlore

IT: cloro

NL: chloor

PT: cloro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23-36/37/38

**S**: 7/9-44

·····		
Ī	1	
<del></del>		<del> </del>

Cas No 7647-01-0

No 017-002-00-2

HCI

ES: acido clorhídrico, anhidro; cloruro de hidrógeno, anhidro

DA: hydrogenchlorid vandfrit

DE: Chlorwasserstoff wasserfrei

EL: άνυδρο υδροχλώρο

EN: hydrogen chloride anhydrous

FR: chlorure d'hydrogène, anhydre; acide chlorhydrique, anhydre

IT: acido cloridrico anidro

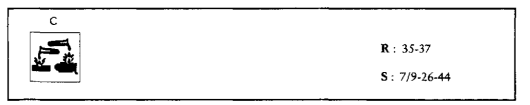
NL: chloorwaterstof, watervrij

PT: acido clorídrico anidro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



				·
	<u> </u>		·	
			<u> </u>	
	<del>-</del>	<u> </u>		
}				

Cas No

No 017-002-01-X

NOTA B

HCl %

ES: acido clorhídrico ... %; cloruro de hidrógeno... %

DA: saltsyre ... %

DE: Salzsäure ... %

ΕL: υδροχλώρικό οξύ ... %

EN: hydrochloric acid ... %

FR: chlorure d'hydrogène ... %; acide chlorhydrique ... %

IT: acido cloridrico ... %

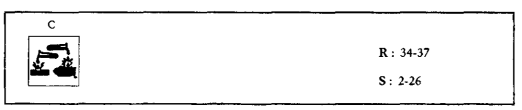
NL: zoutzuur ... %

PT: acido clorídrico ... %

 $Classificación,\ Klassificaring,\ Einstufung,\ Ta \xi iv \'o \mu \eta \sigma \eta,\ Classification,\ Clas$ 

C: R 34	Xi: R 37
	, , ,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 34-37
10 % ≤ C < 25 %	Xi; R 36/37/38

Cas No 13477-00-4

No 017-003-00-8

Ba(C1O3)2

ES: clorato de bario

DA: bariumchlorat

DE: Bariumchlorat

ΕL: χλωρικό δάριο

EN: barium, chlorate

FR: chlorate de baryum

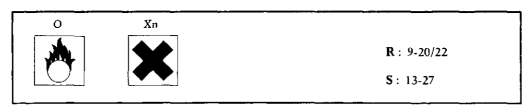
IT: clorato di bario; bario clorato

NL: bariumchloraatPT: clorato de bário

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R9 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 	 <del>-</del>	
	 	 	<del></del>
	Į.		
l			

Cas No 3811-04-9

No 017-004-00-3

**KCIO** 

ES: clorato de potasio

DA: kaliumchlorat

DE: Kaliumchlorat

ΕL: χλωρικο καλιο

EN: potassium chlorate

FR: chlorate de potassium

IT: clorato di potassio; potassio clorato

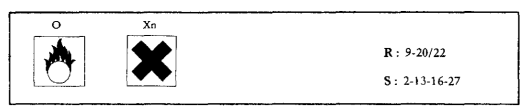
NL: kaliumchloraat

PT: clorato de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R9 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem



	,	 

Cas No 7775-09-9

No 017-005-00-9

NaClO₃

ES: clorato de sodio

DA: natriumchlorat

DE: Natriumchlorat

EL: χλωρικό νάτριο

EN: sodium chlorate

FR: chlorate de sodium

IT: clorato di sodio; sodio clorato

NL: natriumchloraat

PT: clorato de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R9 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



L	

Cas No 7601-90-3

No 017-006-00-4

NOTA B

HClO₄ %

ES: acido perclórico ... %

DA: perchlorsyre ... %

DE: Perchlorsäure ... %

ΕΙ: υπερχλωρικό οξύ ... %

EN: perchloric acid ... %

FR: acide perchlorique ... %

IT: acido perclorico ... %

NL: perchloorzuur ... %
PT: acido perclórico ... %

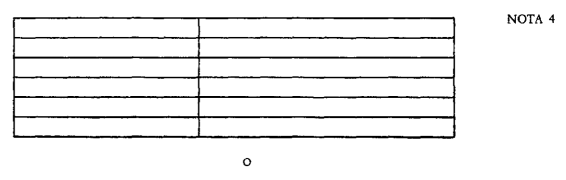
Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R 5-8 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração



C ≥ 50 %

, R 5-8

Cas No 13465-95-7

No 017-007-00-X

Ba (ClO₄)₂

ES: perclorato de bario

DA: bariumperchlorat

DE: Bariumperchlorat

ΕΙ΄: υπερχλωρικό δάριο

EN: barium perchlorate

FR: perchlorate de baryum

IT: perclorato di bario; bario perclorato

NL: bariumperchloraat

PT: perclorato de bário

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R9 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 7778-74-7

No 017-008-00-5

KClO₄

ES: perclorato de potasio

DA: kaliumperchlorat

DE: Kaliumperchlorat

ΕL: υπερχλωρικό κάλιο

EN: potassium perchlorate

FR: perchlorate de potassium

IT: perclorato di potassio; potassio perclorato

NL: kaliumperchloraat

PT: perclorato de potássio

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O: R 9 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

0	Xn	
		R: 9-22
		S: 2-13-22-27

 ,

Cas No 7790-98-9

No 017-009-00-0

NOTA G

NH₄ClO₄

ES: perclorato de amonio

DA: ammoniumperchlorat

DE: Ammoniumperchlorat

ΕΙ: υπερχλωρικό αμμώνιο

EN: ammonium perchlorate

FR: perchlorate d'ammonium

IT: ammonio perclorato

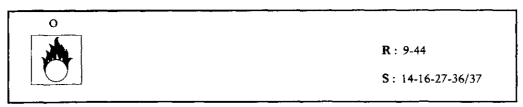
NL: ammoniumperchloraat

PT: perclorato de amónio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R9 R 44

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	- <u></u>		 <u></u>
			 . <del></del>
i		;	

Cas No 7601-89-0

No 017-010-00-6

NaClO,

ES: perclorato de sodio

DA: natriumperchlorat

DE: Natriumperchlorat

EL: υπερχλωρικό νάτριο

EN: sodium perchlorate

FR. perchlorate de sodium

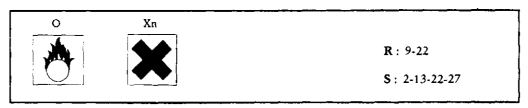
IT: perclorato di sodio; sodio perclorato

NL: natriumperchloraatPT: perclorato de sodio

Classificacion, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

O; R 9 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 7681-52-9

No 017-011-00-1

NOTA B

activo aktiv aktiv ενεργό NaOCl ...% Cl active actif attivo actief activo

ES: hipoclorito de sodio, solución ... % cloro activo DA: natriumhypochloritopløsning ... % aktiv chlor

DE: Natriumhypochloritlösung ... % Cl aktiv

ΕΙ: υποχλωριώδες νάτριο, διάλυμα ... % ενεργό χλώριο

EN: sodium hypochlorite, solution ... % Cl active FR: hypochlorite de sodium, solution ... % Cl actif

IT: spoclorito di sodio, soluzione ... % Cl attivo; sodio ipoclorito, soluzione ... % Cl attivo

NL: natriumhypochloriet, oplossing ... % Cl actief PT: hipoclorito de sódio, solução ... % Cl activo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 R 31

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 31-34 S: 2-28-50

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C > 10 % (*)	C; R 31-34
5 % ≤ C ≤ 10 % (*)	Xi; R 31-36/38

(*) % Cl activo - % Cl aktiv - % Cl aktiv - % ενεργό χλώριο - % Cl active % Cl actir - % Cl attivo - % Cl actieí - % Cl activo

Cas No 7778-54-3

No 017-012-00-7

ES: hipoclorito de calcio, solución ... % cloro activo

DA: calciumhypochlorit ... % aktiv chlor DE: Calciumhypochlorit ... % Cl aktiv

ΕL: υποχλωριώδες ασδέστιο, ... % ενεργό χλώριο

EN . calcium hypochlorite ... % Cl active FR: hypochlorite de calcium ... % Cl actif

IT: calcio ipoclorito ... % Cl attivo
NL: calciumhypochloriet ... % Cl actief
PT: hipoclorito de cálcio ... % Cl activo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

O; R8 R31 C; R34	ļ
------------------	---

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>		

Cas No 10043-52-4

No 017-013-00-2

CaCl₂

ES: cloruro de calcio

DA: calciumchlorid

DE: Calciumchlorid

ΕL: χλωριούχο ασδέστιο

EN: calcium chloride

FR: chlorure de calcium

IT: calcio cloruro

NL: calciumchloride

PT: cloreto de cálcio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 36
	S: 22-24

<u> </u>	

Cas No 12125-02-9

No 017-014-00-8

NH,CI

ES: cloruro de amonio DA: ammoniumchlorid

DE: Ammomiumchlorid

EL: χλωριούχο αμμώνιο EN: ammonium chloride

FR: chlorure d'ammonium

IT: ammonio cloruro

NL: ammoniumchloride

PT: cloreto de amónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 X1; R 36

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<b>R</b> : 22-36
<b>\$</b> : 22

Cas No 7440-09-7

Nb 019-001-00-2

K

ES: potasio
DA: kalium
DE: Kalium
EL: κάλιο
EN: potassium
FR: potassium
IT: potassio
NL: kalium
PT: potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 14/15 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



- * ES S 5 no debe ser utilizada si se emplea otro embalaje de seguridad
  - DA \$5 skal ikke påføres, såfremt anden sikker emballage er anvendt
  - DE Angabe des \$5 s ist nicht erforderlich, falls in anderer Weise sicher verpackt
  - ΕΙ. Το \$5 δεν είναι απαραίτητο όταν χρησιμοποιείται μια άλλη συσκευασία ασφαλείας
  - EN \$5 is not required when an alternative safe packaging is used
  - FR S 5 ne doit pas être utilisé si un autre emballage de sécurité est employé
  - IT S 5 non è richiesta qualora venga utilizzato altro imballaggio di sicurezza
  - NL S 5 behoeft niet te worden vermeld indien een andere veilige verpakking gebruikt is
  - PT S 5 não deve ser utilizada se se empregar uma outra embalagem de segurança

	 <u> </u>		
<del></del>	 	<del></del>	
	 <u> </u>		
<u> </u>	 l <del>L</del>		-i

Cas No 1310-58-3

No 019-002-00-8

## KOH

ES: hidróxido de potasio; potasa cáustica

DA: kaliumhydroxid; ætskali

DE: Kaliumhydroxid; Ätzkali

ΕL: υδροξείδιο του καλίου καυστική ποτάσσα

EN: potassium hydroxide; caustic potash

FR: hydroxyde de potassium; potasse caustique

IT: idrossido di potassio; potassa caustica

NL: kaliumhydroxide

PT: hidróxido de potássio; potassa cáustica

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 35

S: 2-26-37/39

C ≥ 5 %	C; R 35	,
2 % ≤ C < 5 %	C; R 34	
$0.5 \% \le C < 2 \%$	Xi; R 36/38	
		·····

Cas No 7440-70-2

No 020-001-00-X

Ca

ES: calcio

DA: calcium

DE: Calcium

ΕL: ασβέστιο

EN: calcium

FR: calcium

IT: calcio

NL: calcium

PT: calcio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 15

S: 8-24/25-43

Cas No 7550-45-0

No 022-001-00-5

TiCl.

ES: tetracloruro de titanio

DA: titantetrachlorid; titan (IV) chlorid

DE: Titantetrachlorid

EL: τετραχλωριούχο τιτάνιο

EN: titanium tetrachloride

FR: tétrachlorure de titane

IT: tetracloruro di titanio; titanio tetracloruro

NL: titaantetrachloride

PT: tetracloreto de titânio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14 C; R 34 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 14-34-36/37 S: 7/8-26

		<del></del>
· · · · · · · · · · · · · · · · · · ·		

Cas No 1314-62-1

No 023-001-00-8

V,O,

ES: pentóxido de divanadio

DA: vanadiumpentaoxid; vanadium (V) oxid

DE: Vanadiumpentoxid

ΕL: πεντοξείδιο τού δαναδίου

EN: vanadium pentoxide

FR: pentoxyde de divanadium; anhydride vanadique

IT: pentossido di vanadio; anidride vanadica

NL: vanadiumpentoxide

PT: pentóxido de divanádio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20
	S: 22

1

Cas No 1333-82-0

No 024-001-00-0

CrO₃

ES: trióxido de cromo

DA: chromtrioxid; chrom(VI)oxid

DE: Chromtnoxid; Chromsäureanhydrid

EL: τριοξείδιο του χρωμίου

EN: chromium trioxide

FR: trioxyde de chrome; anhydride chromique

IT: cromo triossido; anidride cromica

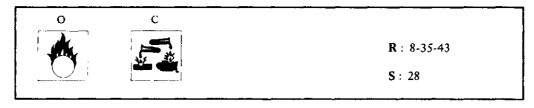
NL: chroomtrioxide

PT: trióxido de crómio

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8	C; R 35	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	C; R 35-43	
5 % ≤ C < 10 %	C; R 34-43	
1 % ≤ C < 5 %	Xi; R 36/38-43	

Cas No 7778-50-9

No 024-002-00-6

 $K_2Cr_2O_7$ 

ES: dicromato de potasio

DA: kaliumdichromat

DE: Kaliumdichromat

ΕL: διχρωμικό κάλιο

EN: potassium dichromate

FR: dichromate de potassium; bichromate de potassium

IT: bicromato di potassio; potassio bicromato

NL: kaliumdichromaat

PT: dicromato de potássio

Classificación, Klassificering, Einstufung. Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 36/37/38-43
	S: 22-28
	<b>}</b>

C ≥ 20 %	Xi; R 36/37/38-43	
),5 % ≤ C < 20 % Xi; R 43		

Cas No 7789-09,5

No 024-003-00-1

 $(NH_4)_2Cr_2O_7$ 

ES: dicromato de amonio

DA: ammoniumdichromat

DE: Ammoniumdichromat

EL: διχρωμικό αμμώνιο

EN: ammonium dichromate

FR: dichromate d'ammonium; bichromate d'ammonium

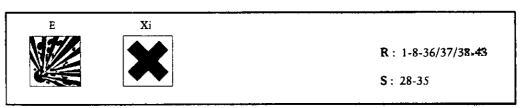
IT: bicromato di ammonio; ammonio bicromato

NL: ammoniumdichromaat
PT: dicromato de amónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R 1-8 Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Iímites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 % Xi; R 36/37/38-43		<del>, ,,, ,,, ,</del>
0,5 % ≤ C < 20 %	Xi; R 43	
<u></u>		

NOTA 3

Cas No 10588-01-9

No 024-004-00-7

Na₂Cr₂O₇

ES: dicromato de sodio
DA: natriumdichromat
DE: Natriumdichromat
EL: διχρωμικό νάτριο

EN: sodium dichromate

FR: dichromate de sodium; bichromate de sodium

IT: dicromato di sodio; sodio bicromato

NL: natriumdichromaat

PT: dicromato de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Classificazione, Indeling, Classificação

Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 36/37/38-43
	S: 22-28

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	Xi; R 36/37/38-43	
0,5 % ≤ C < 20 % Xi; R 43		

Cas No 14977-61-8

No 024-005-00-2

CrO2Cl2

ES: oxicloruro de cromo

DA: chromylchlorid; chrom (VI) oxidchlorid

DE. Chromoxychlorid; Chromylchlorid

EL: οξυχλωριούχο χρώμιο

EN: chromic oxychloride; chromyl chloride

FR. dichlorure de chromyle; oxychlorure de chrome

IT ossicloruro di cromo; cloruro di cromile

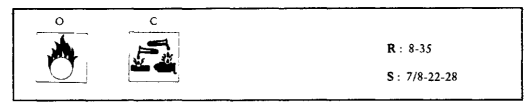
NL: chroomoxychloride; chromylchloride.

PT oxicloreto crómico; cloreto de cromilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

O; R8 C; R35

Filquetado Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem



	ŀ		
<del></del>	<del></del>	<del></del>	<del></del>
]			
1			
		<del></del>	
]			•
L			

Cas No 7789-00-6

No 024-006-00-8

K2CrO4

ES: cromato de potasio

DA: kaliumchromat

DE: Kaliumchromat

EL: χρωμικό κάλιο

EN: potassium chromate

FR: chromate de potassium

IT: potassio cromato

NL: kaliumchromaat

PT: cromato de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X ₁	
	R: 36/37/38-43
	S: 22-28
1	· · · · · · · · · · · · · · · · · · ·

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	Xi; R 36/37/38-43	
0,5 % ≤ C < 20 %	Xi; R 43	
<u> </u>		

NOTA 3

Cas No

No 024-007-00-3

NOTA A

ES: cromatos de cinc, incluido el cromato de cinc y de potasio

DA: zinkchromater, herunder zinkkaliumchromat

DE: Zinkchromate, einschließlich Zinkkaliumchromat

ΕΙ: χρωμικά ψευδαργύρου, περιλαμβανομένου του χρωμικού του ψευδαργύρου και καλίου

EN: zinc chromates including zinc potassium chromate

FR: chromates de zinc y compris le chromate de zinc et potassium

IT: zinco cromati, compresi il cromato di zinco e potassio

NL: zinkchromaat met inbegrip van zinkkaliumchromaat

PT: cromatos de zinco, incluindo o cromato de zinco e potássio

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.1; R 45 Xn; R 22 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 45-22-43

S: 53-44

Cas No 13765-19-0

No 024-008-00-9

NOTA E

CaCrO₄

ES: cromato de calcio

DA: calciumchromat

DE: Calciumchromat

ΕL: χρωμικό ασδέστιο

EN: calcium chromate

FR: chromate de calcium

IT: calcio cromato

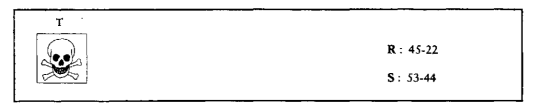
NL: calciumchromaat

PT: cromato de cálcio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



-	 	·

Cas No 7789-06-2

No 024-009-00-4

NOTA E

SrCrO₄

ES: cromato de estroncio

DA: strontiumchromat

DE: Strontiumchromat

EL: χρωμικό στρόντιο
EN: strontium chromate

FR: chromate de strontium

IT: stronzio cromato

NL: strontiumchromaat

PT: cromato de estroncio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 45-22 S: 53-44

	· · · · · · · · · · · · · · · · · · ·

Cas No 24613-89-6

No 024-010-00-X

Cr2 (CrO4)3

ES: cromato de cromo III; cromato crómico; sal de cromo III del ácido crómico VI

DA: chrom(III)chromat; chromichromat; chrom(III)salt af Chrom(VI)syre

DE: Chrom(III)-chromat; Chrom(III)-Salz der Chrom(VI)-Säure

ΕΙ: χρωμικό χρώμιο(ΙΙΙ) άλας του χρωμικού (VI) οξέος με τρισθενές χρώμιο

EN: chromium III chromate; chromic chromate

PR: chromate de chrome III; chromate chromique

IT: cromo(III)cromato; sali di cromo dell'acido cromico (VI)

NL: chroom(III) chromaat; chromichromaat; chroom (III) zout van chroom (VI) zuur

PT: cromato de crómio III; cromato crómico; sal de crómio III do ácido crómico VI

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classi

O; R 8 Carc.Cat.2; R 45 C; R 35 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<del>                                     </del>	· · · · · · · · · · · · · · · · · · ·	

Cas No 1313-13-9

No. 025-001-00-3

MnO₂

ES: dióxido de manganeso

DA: mangandioxid; mangan(IV)oxid

DE: Mangandioxid; Braunstein

ΕL: διοξείδιο του μαγγανίου

EN: manganese dioxide

FR: dioxyde de manganèse; bioxyde de manganèse

IT: biossido di manganese; manganese biossido

NL: mangaandioxide; bruinsteen

PT: dióxido de manganés

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/22
	<b>\$</b> : 25


Cas No 7722-64-7

No 025-002-00-9

## KMnO₄

ES: permanganato de potasio

DA: kaliumpermanganat

DE: Kaliumpermanganat

ΕL: υπερμαγγανικό κάλιο

EN: potassium permanganate

FR: permanganate de potassium

IT: permanganato di potassio; potassio permanganato

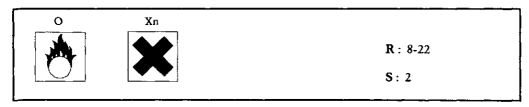
NL: kaliumpermanganaat

PT: permanganato de potássio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 Xn; R22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 ·
<u> </u>

Cas No 13463-39-3

No 028-001-00-1

Ni(CO)4

ES: níquel tetracarbonilo; níquel carbonilo

DA: tetracarbonylnikkel; nikkelcarbonyl

DE: Nickeltetracarbonyl

ΕΙ: τετρακαρβονυλικό νικέλιο

EN: nickel tetracarbonyl

FR: tétracarbonylnickel; nickel carbonyle

IT: nichel carbonile

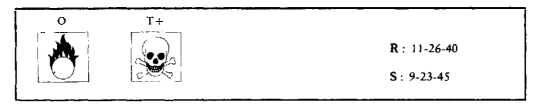
NL: nikkeltetracarbonyl

PT: tetracarbonilo de níquel

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R11 T+; R26 Xn; R40

Etiquetado, Etikettering, Kennzeuhnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 7 %	T+; R 26-40
1 % ≤ C < 7 %	T; R 23-40
0,1 % ≤ C < 1 %	Xn; R 20

Cas No 7758-89-6

No 029-001-00-4

CuCi

ES: cloruro de cobre (I)

DA: kobber (I) chlorid; cuprochlorid

DE: Kupfer (I)-chlorid

EL: χλωριούχος χαλκός (I)

EN: copper (1) chloride; copper chloride

FR: chlorure de cuivre (I); chlorure cuivreux

IT: cloruro di rame (I); cloruro rameoso

NL: koper(I)chloride; cuprochloride

PT: cloreto de cobre (I)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R : 22
	<b>S</b> : 22

			<del></del>			
			<del></del>	<del></del>		
		<u></u>	·		<del></del>	
	<del></del>			<del></del>		<del></del>

Cas No 1317-39-1

No 029-002-00-X

Cu₂O

ES: óxido de cobre (I); óxido cuproso

DA: dikobberoxid; kobber (I) oxid; cuprooxid

DE: Dikupferoxid; Kupfer (I)-oxid

ΕΙ: οξείδιο του χαλκού (Ι)

EN: dicopper oxide; copper (I) oxide

FR: oxyde de cuivre (I); oxyde cuivreux

IT: ossido di rame (I); ossido rameoso

NL: dikoperoxide; koper(I)oxide

PT: oxido de cobre (I); óxido cuproso

Classificación, Klasssificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 22

<u></u>	<u> </u>	

Cas No 1338-02-9

No 029-003-00-5

ES: naftenato de cobre

DA: kobbernaphthenat

DE: Kupfernaphthenat

EL: ναφθενικός χαλκός

EN: copper naphthenate

FR: naphténate de cuivre

IT: rame naftenato

NL: kopernaftenaat

PT: naftenato de cobre

Classificación, Klassificering, Einstifung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-22
	<b>S</b> :
	3.

	 	<u>-</u>	 
 <u></u>			 
 		<del></del>	
	1		 

Cas No 7440-66-6

No 030-001-00-1

 $\mathbf{Z}n$ 

ES: cinc en polvo (pirofórico)

DA: zinkpulver - zinkstøv (ustabiliseret)

DE: Zinkpulver - Zinkstaub (nicht stabilisiert)

ΕL: ψευδάργυρος σκόνη (πυροφόρος)

EN: zinc powder - zinc dust (pyrophoric)

FR - zinc en poudre - poussières de zinc (pyrophoriques)

IT: zinco in polvere (piroforica)

NL: zinkpoeder - zinkstof (pyrofoor)

PT: zinco em po (não estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

F; R 15-17

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F

R: 15-17

S: 7/8-43

<del></del>	<del></del>
<del></del>	
	<u> </u>
<u></u>	

Cas No No 030-002-00-7

Zn

ES: cinc en polvo (estabilizado)

DA: zinkpulver - zinkstøv (stabiliseret)

DE: Zinkpulver - Zinkstaub (stabilisiert)

ΕΙ: ψευδάργυρος σκόνη (σταθεροποιημένος)

EN: zinc powder - zinc dust

FR: zinc en poudre - poussières de zinc (stabilisées)

IT: zinco in polvere (stabilizzata)

NL: zinkpoeder - zinkstof (gestabiliseerd)

PT: zinco em po (estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 F; R 15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-15 S: 7/8-43

 <u>                                       </u>

Cas No 7646-85-7

No 030-003-00-2

 $ZnCl_2$ 

ES: cloruro de cinc

DA: zinkchlorid
DE: Zinkchlorid

EL: χλωριούχος ψευδάργυρος

EN: zinc chloride

FR: chlorure de zinc

IT: cloruro di zinco; zinco cloruro

NL: zinkchloride

PT: cloreto de zinco

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 34

S: 7/8-28

Cas No No 030-004-00-8

NOTA A

 $Zn(C_nH_{2n+1})_2$  n=1-5

ES: derivados de alquilcinc

DA: zınkalkyler DE: Zinkalkyle

ΕΙ: διαλκυλικές ενώσεις ψευδαργύρου

EN: zinc alkyls

FR: dérivés alkylés du zinc

IT: zincoalchili
NL: zinkalkylen

PT: alquilos de zinco

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R14 F; R17 C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 	<del></del>	 
		 ····

Cas No 7440-38-2

No 033-001-00-X

As

ES: arsénico

DA: arsen

DE: Arsen

EL: αρσενικό

EN: arsenic

FR: arsenic

IT: arsenico

NL: arseen

PT: arsénio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

T; R 23/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/25

S: 1/2-20/21-28-44

Cas No

No 033-002-00-5

NOTA A

ES: compuestos de arsénico, exceptos aquellos que expresamente están indicados en este Anexo

DA: arsenforbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Arsenverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΔ: ενωσεις αρσενικου, εκτός από εκείνες που αναφέρονται σ' άλλο σημείο αυτού του καταλόγου

EN: assenic compounds, with the exception of those specified elsewhere in this Annex

FR: composes d'arsenic à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di arsenico, esclusi quelli espressamente indicati in questo allegato

NL: arseenverbindingen met uitzondering van de in deze bijlage met name genoemde zouten

PT: compostos de arsénio, com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Class

T; R 23/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/25

S: 1/2-20/21-28-44

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits.

Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 0,2 %	T; R 23/25
0,1 % ≤ C < 0,2 %	Xn; R 20/22

NOTA 1

Cas No 1327-53-3

No 033-003-00-0

NOTA E

As₂O₃

ES: trioxido de diarsénico; trióxido de arsénico

DA: diarsentrioxid; arsentrioxid

DE: Diarsentrioxid; Arsentrioxid

ΕL: τριοξείδιο του διαρσενίου τριοξείδιο του αρσενίου

EN: diarsenic trioxide; arsenic trioxide

FR: trioxyde de diarsenic; trioxyde d'arsenic

IT: diarsenico triossido; arsenico triossido

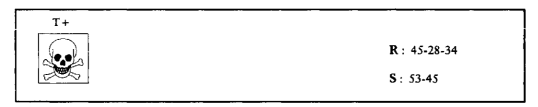
NL: diarseentrioxide; arseentrioxide

PT: trióxido de diarsénio; trióxido de arsénio

Classificación. Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.1; R 45 T+; R 28 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 7782-49-2

No 034-001-00-2

Se

ES: selenio

DA: selen

DE: Selen

ΕL: σελήνιο

EN: selenium

FR: selénium

IT: selenio

NL: selenium

PT: selénio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/25-33

S: 20/21-28-44

<del> </del>	 	 	 

Cas No

No 034-002-00-8

NOTA A

ES: compuestos de selenio, excepto el sulfoseleniuro de cadmio; rojo de cadmio

DA: selenforbindelser med undtagelse af cadmiumsulfoselenid

DE: Selenverbindungen mit Ausnahme von Cadmiumsulfoselenid

ΕΙ: ενώσεις σεληνίου, εκτός από το θειοσεληνιούχο κάδμιο

EN: selenium compounds except cadmium sulphoselenide

*FR: composes du sélénium à l'exception du sulfoséléniure de cadmium

IT: composti del selenio tranne il solfoseleniuro di cadmio

NL: seleenverbindingen met uitzondering van cadmium sulfoselenide

PT: compostos de selénio, com excepção do sulfosseleneto de cádmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/25-33

S: 20/21-28-44

 <u></u>	-
	<u> </u>
	<del></del>

Cas No 7726-95-6

No 035-001-00-5

 $B\tau_{\rm 2}$ 

ES: bromo

DA: brom

DE: Brom

EL: βρώμιο

EN: bromine

FR: brome

IT: bromo

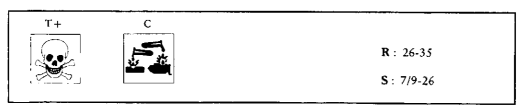
NL: broom

PT: bromo

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No

No 035-002-01-8

NOTA. B

HBr %

ES: acido bromhídrico ...%; bromuro de hidrógeno ... %

DA: hydrogenbromid ... %

DE: Bromwasserstoff ... %

ΕΙ: υδροδρωμικό οςυ ... %

EN: hydrobromic acid ... %

FR: bromure d'hydrogène ...%; acide bromhydrique ... %

IT: acido bromidrico ... %

NL: broomwaterstof ... %

PT: brometo de hidrogénio ...%; ácido bromídrico ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 34-37 S: 7/9-26

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 40 %	C; R 34-37
10 % ≤ C < 40 %	Xi; R 36/37/38

NOTA 4

Cas No 7758-01-2

No 035-003-00-6

NOTA E

KBrO;

ES: bromato de potasio

DA: kaliumbromat

DE: Kaliumbromat

ΕL: δρωμικό κάλιο

EN potassium bromate

FR: bromate de potassium

IT: bromato di potassio; potassio bromato

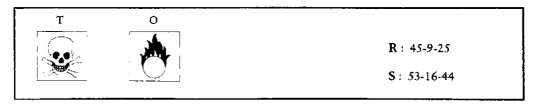
NL: kaliumbromaat

PT: bromato de potássio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R9	Carc. Cat.2; R 45	T; R25
	<del></del>	

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 7440-67-7

No 040-001-00-3

Ζr

ES: circonio en polvo (pirofórico)

DA: zirconiumpulver (ustabiliseret)

DE: Zirkoniumpulver (nicht stabilisiert)

ΕL: ζιρκόνιο σκόνη (πυροφόρος)

EN: zirconium powder (pyrophoric)

FR: zirconium en poudre (pyrophorique)

IT: zirconio in polvere (piroforica)

NL: zirconiumpoeder (pyrofoor)

PT: zirconio em po (não estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

F; R 15-17

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 15-17

**S**: 7/8-43

<del></del>	<del></del>
<u></u>	

•		
	Cas No	No 040-002-00-9

 $\mathbf{Z}_{\mathbf{r}}$ 

ES: circonio en polvo (estabilizado)

DA: zırkoniumpulver (stabiliseret)

DE: Zirkoniumpulver (stabilisiert)

ΕΙ: ζιρκόνιο σκόνη (σταθεροποιημένη)

EN: zirconium powder (non pyrophoric)

FR: zirconium en poudre (stabilisée)

IT: zirconio in polvere (stabilizzata)

NL: zirconiumpoeder (gestabiliseerd)

PT: zirconio em po (estabilizado)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 15
<b>S</b> : 7/8-43
3. 7,0 .0

Cas No 7761-88-8

No 047-001-00-2

AgNO,

ES: nitrato de plata

DA: sølvnitrat

DE: Silbernitrat

ΕL: νιτρικός άργυρος

EN: silver nitrate

FR: nitrate d'argent

IT: nitrato d'argento; argento nitrato

NL: zilvernitraat

PT: nitrato de prata

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C		,
	R: 34	
	S: 2-26	ļ

The state of the s
<u> </u>

Cas No No 048-001-00-5

- ES: compuestos de cadmio, excepto el sulfuro (CdS), el sulfoseleniuro (xCdS.yCdSe), el sulfuro mixto de cadmio-cinc (xCdS.yZnS), el sulfuro mixto de cadmio y mercurio (xCdS.yHgS) y de los especialmente citados en este Anexo
- DA: cadmiumforbindelser, med undtagelse af cadmiumsulfid (CdS), cadmiumsulfoselenid (xCdS.yCdSe) og blandinger af cadmiumsulfid med zinksulfid (xCdS.yZns), blandinger af cadmiumsulfid med kviksølvsulfid (xCdS.yHgS) såvel som cadmium forbindelser opført andetsteds i dette bilag
- DE: Cadmiumverbindungen, mit Ausnahme von Cadmiumsulfid (CdS), Cadmiumselenosulfid (xCdS.yCdSe) und Mischungen von Cadmium und Zinksulfid (xCdS.yZnS), Mischungen von Cadmium und Quecksilbersulfid (xCdS.yHgS), sowie der in diesem Anhang gesondert aufgeführten Cadmiumverbindungen
- EL: ενωσεις καδμίου εξαιρέσει του θειούχου καδμίου (CdS), του θειοσεληνιούχου καδμίου (xCdS.yCdSe), των μειγμάτων θειούχου καδμίου με θειούχο ψευδάργυρο (xCdS.yZnS), των μειγμάτων θειούχου καδμίου με θειούχο υδράργυρο (xCdS.yHgS), και των ενώσεων που ρητώς κατονομάζονται στο παρόν παράρτημα
- EN: cadmium compounds, with the exception of cadmium sulphide (CdS), cadmium sulphoselenide (xCdS.yCdSe), mixture of cadmium sulphide with zinc sulphide (xCdS.yZnS), mixture of cadmium sulphide with mercury sulphide (xCdS.yHgS), and those specified elsewhere in this annex
- FR: composes du cadmium à l'exclusion du sulfure (CdS), du sulfoséléniure (xCdS.yCdSe), du sulfure mixte cadmium-zinc (xCdS.yZnS), du sulfure mixte cadmium-mercure (xCdS.yHgS) et de ceux nommément désignés dans cette annexe
- IT: composti di cadmio, esclusi il solfuro (CdS), il solfoseleniuro (xCdS.yCdSe), i solfuri misti di cadmio e zinco (xCdS.yZnS), i solfuri misti di cadmio e mercurio (xCdS.yHgS) e quelli espressamente indicati in questo allegato
- NL: cadmiumverbindingen met uitzondering van cadmiumsulfide (CdS), cadmiumsulfoselenide (xCdS.yCdSe) en mengsels van cadmiumsulfide met zinksulfide (xCdS.yZnS), mengsels van cadmiumsulfide met kwiksulfide (xCdS.yHgS), alsmede van in deze bijlage met name genoemde Cd-verbindingen
- PT: compostos de cádmio, com excepção do sulfureto (CdS), do sulfosseleneto (xCdS.yCdSe), do sulfureto misto de cadmio e zinco (xCdS.yZnS), do sulfureto misto de cádmio e mercúrio (xCdS.yHgS) e dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling. Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 22*

^{*} Si se considera oportuno Såfremt hensigtsmæssigt. Wenn erforderlich Εαν χρειασθεί. If appropriate Si approprié Se appropriato Indien toepasbaar. Sempre que justificado.

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης. Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 0,1 %	Xn; R 20/21/22
,	

NOTA 1

Cas No 1306-19-0

No 048-002-00-0

CdO

ES: oxido de cadmio

DA: cadmiumoxid

DE: Cadmiumoxid

EL: οξείδιο του καδμίου

EN: cadmium oxide

FR: oxyde de cadmium

IT: cadmio ossido

NL: cadmiumoxide

PT: oxido de cádmio

Classificación. Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T, R 23/25	R 33	Xn; R 40

Etiquetado, Etikettering, Kennzeichnung. Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

Cas No 4464-23-7

No 048-003-00-6

## Cd(HCOO)2

ES: formiato de cadmio

DA: cadmiumformiat

DE: Cadmiumformiat

EL: μυρμηκικό κάδμιο

EN: cadmiumformate

FR: formiate de cadmium

IT: formiato di cadmio

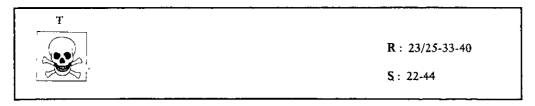
NL: cadmiumformiaat

PT: formato de cádmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25	R 33	Xn; R 40
		<u> </u>

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33
<u> </u>	

Cas No 542-83-6

No 048-004-00-1

Cd(CN)₂

ES: cianuro de cadmio

DA: cadmiumcyanid

DE: Cadmiumcyanid

ΕL: κυανιουχο κάδμιο

EN: cadmiumcyanide

FR: cyanure de cadmium

IT: cadmio cianuro

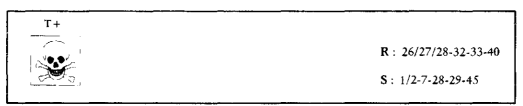
NL: cadmiumcyanide

PT: cianeto de cádmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28	R 32	R 33	Xn; R 40

Etiquetado. Etikettering. Kennzeichnung, Επισήμανση. Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem



C ≥ 7 %	T+; R 26/27/28-32-33-40	
1 % ≤ C < 7 %	T; R 23/24/25-32-33-40	
$0,1\cdot\% \le C < 1\%$	Xn; R 20/21/22-33	

Cas No 17010-21-8

No 048-005-00-7

CdSiF₆

ES: hexafluorosilicato de cadmio

DA: cadmiumfiexafluorosilicat

DE: Cadmiumhexafluorosilikat

ΕL: φθοριοπυριτικό κάδμιο

EN: cadmium fluorosilicate

FR: hexafluorosilicate de cadmium; fluosilicate de cadmium

IT: cadmio esafluosilicato

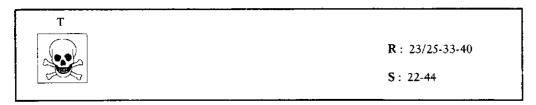
NL: cadmiumhexafluorsilikaat

PT: hexafluorossilicato de cádmio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25	R 33	Xn; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

Cas No 7790-79-6

No 048-006-00-2

CdF₂

ES: fluoruro de cadmio

DA: cadmiumfluorid

DE: Cadmiumfluorid

EL: φθοριούχο κάδμιο

EN: cadmium fluoride

FR: fluorure de cadmium

IT: cadmio fluoruro

NL: cadmiumfluoride

PT: .fluoreto de cádmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25	R 33	Xn; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/25-33-40
1 % ≤ C < 10 %	Xn; R 20/22-33-40
0,1 % ≤ C < 1 %	Xn; R 20/22-33

Cas No 7790-80-9

No 048-007-00-8

CdI₂

ES: yoduro de cadmio

DA: cadmiumiodid

DE: Cadmiumiodid

ΕL: ιωδιούχο κάδμιο

EN: cadmium iodide

FR: 10dure de cadmium

IT: cadmio ioduro

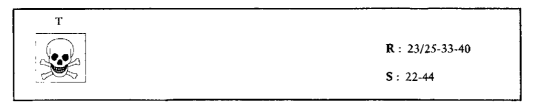
NL: cadmiumiodid

PT: 10deto de cádmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25	R 33	Xn; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/25-33-40	
1 % ≤ C < 10 %	Xn; R 20/22-33-40	
0,1 % ≤ C < 1 %	Xn; R 20/22-33	
		<u> </u>

Cas No 10108-64-2

No 048-008-00-3

NOTA E

CdCI₂

ES: cloruro de cadmio

DA: cadmiumchlorid

DE: Cadmiumchlorid

ΕL: χλωριούχο κάδμιο

ÉN: cadmium chloride

FR: chlorure de cadmium

IT: cadmio cloruro

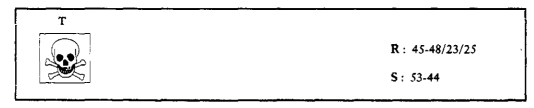
NL: cadmiumchloride

PT: cloreto de cádmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 T; R 48/23/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	'
<del></del>	

Cas No 7646-78-8

No 050-001-00-5

SnCl₄

ES: tetracloruro de estaño

DA: tin(IV)chlorid, tintetrachlorid

DE: Zinntetrachlorid

ΕL: τετραχλωριούχος κασσίτερος

EN: stannic chloride

FR: tétrachlorure d'étain

IT: tetracloruro di stagno; stagno tetracloruro

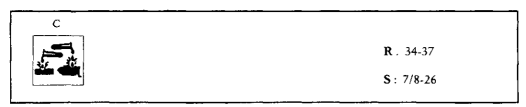
NL: tintetrachloride

PT: tetracloreto de estanho

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 X1; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



1		
	- <u>-</u>	
	· · · <del>- · · - · · - · · · - · · · · · ·</del>	
	 	<u> </u>

Cas No 13121-70-5

No 050-002-00-0

ES: cihexatin (ISO); hidróxido de tri(ciclohexil)estaño

DA: cyhexatin (ISO); tri(cyclohexyl) tinhydroxid

DE: cyhexatin (ISO); Trı(cyclohexyl)zınnhydroxid

EL: cyhexatin (ISO); υδροξείδιο του τρι(κυκλοεξυλο)κασσιτέρου

EN: cyhexatin (ISO); tri(cyclohexyl)tın hydroxide

FR: cyhexatin (ISO); hydroxyde de tri(cyclohexyl)étain

IT: ciexatin (ISO); idrossido di tri(cicloesil)stagno

NL: cyhexatin (ISO); tri(cyclohexyl)tinhydroxide

PT: ciexatine (ISO); hidróxido de tri(cicloexil)estanho

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling Étiquetage, Etichettatura. Kenmerken, Rotulagem

R: 20/21/22
<b>S</b> : 2-13

 	<del> </del>	·· <u> · ·</u>	
 	<del></del>		
 	<u> </u>		

Cas No 900-95-8

No 050-003-00-6

ES: acetato de fentin (ISO); acetato de trifenilestaño

DA: fentinacetat (ISO); triphenyltinacetat

DE: fentinacetat (ISO); Triphenylzinnacetat

EL: fentin acetate (ISO); οξεικός τριφαινυλοκασσίτερος

EN: fentin acetate (ISO); triphenyltin acetate

FR: fentine-acétate (ISO); acétate de triphénylétain

IT: fentin-acetato (ISO); acetato di trifenilstagno

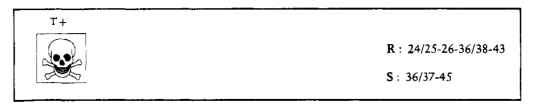
NL: fentinacetaat (ISO); trifenyltinacetaat

PT: acetato de fentine (ISO); acetato de trifenilestanho

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26 T; R 24/25 Xi+; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		··	
			<del></del>
 <del> </del>	<u>                                     </u>		<del></del>
			<del> </del>

Cas No 76-87-9

No 050-004-00-1

ES: hidróxido de fentin (ISO); hidróxido de trifenilestaño

DA: fentinhydroxid (ISO); triphenyltinhydroxid

DE: fentinhydroxid (ISO); Triphenylzinnhydroxid

EL: fentin hydroxide (ISO); υδροξείδιο του τριφαινυλοκασσιτέρου

EN: fentin hydroxide (ISO); triphenyltin hydroxide

FR: fentine-hydroxyde (ISO); hydroxyde de triphénylétain

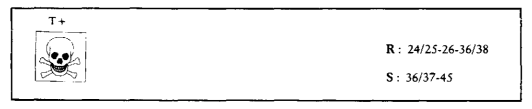
IT: fentin-idrossido (ISO); idrossido di trifenilstagno

NL: fentine hydroxide (ISO); trifenyltinhydroxide

PT: hidróxido de fentine (ISO); hidróxido de trifenilestanho

Classificación, Klassificering. Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung. Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



· ·				
 	 	,		

Cas No

No 050-005-00-7

NOTA A

ES: compuestos de trimetilestaño, excepto aquellos específicamente expresados en este Anexo

DA: trimethyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Trimethyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριμεθυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: trimethyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de triméthylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno trimetile esclusi quelli espressamente indicati in questo allegato

NL: trimethyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de trimetilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling. Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28

S: 26-27-28-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκύντρωσης. Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen. Limites de concentração

NOTA 1

C ≥ 0,5 %	T+; R 26/27/28
$0.1 \% \le C < 0.5 \%$	T; R 23/24/25
$0.05\% \le C < 0.1\%$	Xn; R 20/21/22

No 050-006-00-2

NOTA A

$$C_2H_5 \longrightarrow S_{n-1}$$

$$C_2H_5 \longrightarrow S_{n-1}$$

ES: compuestos de trietilestaño, excepto aquellos específicamente expresados en este Anexo

DA: triethyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Triethyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριαιθυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: triethyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de triéthylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno trietile esclusi quelli espressamente indicati in questo allegato

NL: triethyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de trietilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling. Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/27/28

S: 26-27-28-45

N	01	٠Δ	i
. \	VI	Λ.	- 1

C ≥ 0,5 %	T+; R 26/27/28
$0.1 \% \le C < 0.5 \%$	T; R 23/24/25
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22

No 050-007-00-8

Cas No

NOTA A

$$C_3H_7$$
 $C_3H_7$ 
 $S_n$ 
 $C_3H_7$ 

ES: compuestos de tripropilestaño, excepto aquellos específicamente expresados en este Anexo

DA: tripropyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Tripropyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριπροπυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: tripropyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de tripropylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno tripropile esclusi quelli espressamente indicati in questo allegato

NL: tripropyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de tripropilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25

S: 26-27-28-44

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης. Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegienzen, Limites de concentração

C ≥ 0,5 %	T; R 23/24/25
0,1 % ≤ C < 0,5 %	Xn; R 20/21/22

Cas No No 050-008-00-3

NOTA A

ES: compuestos de tributilestaño, excepto aquellos específicamente expresados en este Anexo

DA: tributyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Tributyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριδουτυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: tributyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de tributylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno tributile esclusi quelli espressamente indicati in questo allegato

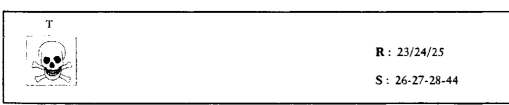
NL: tributyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de tributilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification. Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentratión limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 1 %	T; R 23/24/25
0,25 % ≤ C < 1 %	Xn; R 20/21/22
	<u> </u>

Cas No No 050-009-00-9

NOTA A

NOTA 1

$$C_5H_{11}$$

$$C_5H_{11}$$

$$S_8$$

$$C_5H_{11}$$

ES: compuestos de tripentilestaño, excepto aquellos específicamente expresados en este Anexo

DA: tripentyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Tripentyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριπεντυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: tripentyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de tripentylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno tripentile esclusi quelli espressamente indicati in questo allegato

NL: tripentyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de tripentilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	R: 20/21/22
	S: 26-28

C ≥ 1 %	Xn; R 20/21/22	
	······································	

No 050-010-00-4

NOTA A

$$C_6H_{13}$$
 $C_6H_{13}$ 
 $S_0$ 
 $C_6H_{13}$ 

ES: compuestos de trihexilestaño, excepto aquellos específicamente expresados en este Anexo

DA: trihexyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: trihexyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριεξυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: trihexyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de trihexylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno triesile esclusi quelli espressamente indicati in questo allegato

NL: trihexyltinverbindingen n.et uitzondering van de in deze bijlage met name genoemde

PT: compostos de triexilestanho com excepção dos expressamente referidos no presente anexo

Classificación. Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung. Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 26-28

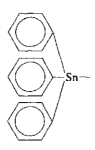
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 1 %	Xn; R 20/21/22

Cas No No 050-011-00-X

NOTA A

NOTA 1



ES: compuestos de trifenilestaño, excepto aquellos específicamente expresados en este Anexo

DA: triphenyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Triphenyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριφαινυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: triphenyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composés de triphénylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno trifenile esclusi quelli espressamente indicati in questo allegato

NL: trifenyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de trifenilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeuhnung, Επισήμανση, Labelling, Étiquetage, Etichetiatura, Kenmerken, Rotulagem

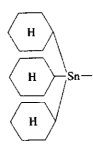
,т	
	R: 23/24/25
	S: 26-27-28-44

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di corcentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 1 %	T; R 23/24/25	
0,25 % ≤ C < 1 %	Xn; R 20/21/22	

Cas No No 050-012-00-5

NOTA A



ES: compuestos de triciclohexilestaño, excepto aquellos específicamente expresados en este Anexo

DA: tricyclohexyltin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Tricyclohexyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τρικυκλοεξυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: tricyclohexyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composés de tricyclohexylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno tricicloesile esclusi quelli espressamente indicati in questo allegato

NL: tricyclohexyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de tricicloexilestanho com excepção dos expressamente referidos no presente anêxo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 20/21/22
	S: 26-28

C ≥ 1 %	Xn; R 20/21/22
<del></del>	

Cas No No 050-013-00-0

NOTA A

$$C_8H_{17}$$
 $C_8H_{17}$ 
 $S_8H_{17}$ 

ES: compuestos de trioctilestaño, excepto aquellos específicamente expresados en este Anexo

DA: trioctylin-forbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Trioctyl-Zinnverbindungen, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις τριοκτυλοκασσιτέρου, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: trioctyltin compounds, with the exception of those specified elsewhere in this Annex

FR: composes de trioctylétain à l'exclusion de ceux nommément désignés dans cette annexe

IT: composti di stagno triottile esclusi quelli espressamente indicati in questo allegato

NL: trioctyltinverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de trioctilestanho com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione. Indeling, Classificação

X1, R 36/37/38

Etiquetado, Etikettering. Kennzeichnung, Επισημανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X: R: 36/37/38 S:

Límitis de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκόντρωσης, Contentration limits, Limites de concentration, Limite di concentrazione, Concentratiegienzen, Limites de concentração

X1; R 36/37/38	
	X1; R 36/37/38

NOTA 1

Cas No 3090-35-5

No 050-014-00-6

$$C_4H_9$$
 $C_4H_9$ 
 $S_1 - O - C - (CH_2)_7 - CH = CH - (CH_2)_7 - CH_3$ 
 $C_4H_9$ 
 $O$ 

ES: oleato de tributilestaño

DA: tributyltinoleat

DE: Tributylzinnoleat

ΕΙ: ελαϊκός εστέρας του τριβουτυλοκασσιτέρου

EN: tributyltin oleate

FR: oléate de tributylétain IT: tributilstagno oleato

NL: tributyltinoleaat

PT: oleato de tributilestanho

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 26-28

C ≥ 2 %	Xn; R 20/21/22

NOTA 1

Cas No 24124-25-2

No 050-015-00-1

$$C_4H_9$$
 $C_4H_9$ 
 $S_n-O-C-(CH_2)_7-CH=CH-CH_2-CH=CH-(CH_2)_4-CH_3$ 
 $C_4H_9$ 
 $O$ 

ES: linoleato de tributilestaño

DA: tributyltinlinoleat

DE: Tributylzinnlinoleat

ΕΙ: λινελαϊκός εστέρας του τριδουτυλοκασσιτέρου

EN: tributyltin linoleate

FR: linoléate de tributylétain

IT: tributilstagno linoleato

NL: tributyltinlinoleaat

PT: linoleato de tributilestanho

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 26-28

C ≥ 2 %	Xn; R 20/21/22

Cas No 85409-17-2

No 050-016-00-7

ES: naftato de tributilestaño

DA: tributyltinnaphtenat

DE: Tributylzinnaphtenat

ΕΙ: ναφθενικός εστέρας του τριδουτυλοκασσιτέρου

EN: tributyltin naphthenate

FR: naphténate de tributylétain

IT: tributilstagno naftenato

NL: tributyltinnaftenaat

PT: naftenato de tributilestanho

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

Xn

R: 20/21/22

S: 26-28

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 2 %	Xn; R 20/21/22

Cas No 10025-91-9

No 051-001-00-8

SbCl,

ES: tricloruro de antimonio

DA: antimontrichlorid; antimon(III)chlorid

DE: Antimontrichlorid

ΕL: τριχλωριούχο αντιμόνιο

EN: antimony trichloride

FR: trichlorure d'antimoine

IT: tricloruro di antimonio; antimonio tricloruro

NL: antimoontrichloride

PT: tricloreto de antimónio

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 7647-18-9

No 051-002-00-3

SbC1,

ES: pentacloruro de antimonio

DA: antimonpentachlorid, antimon(V)chlorid

DE: Antimonpentachlorid

ΕL: πενταχλωριούχο αντιμόνιο

EN: antimony pentachloride

FR: pentachlorure d'antimoine

IT: pentacloruro di antimonio; antimonio pentacloruro

NL: antimoonpentachloride

PT: pentacloreto de antimónio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No No 051-003-00-9

NOTA A

- ES: compuestos de antimonio, excepto el trióxido (Sb₂O₃), el tetróxido (Sb₂O₄), el pentóxido (Sb₂O₅), el trisulfuro (Sb₂S₃), el pentasulfuro (Sb₂S₃) y los especialmente expresados en este Anexo
- DA: antimonforbindelser, med undtagelse af antimontrisulfid (Sb₂S₃), antimonpentasulfid (Sb₂S₃), antimontrioxid (Sb₂O₃), antimontetraoxid (Sb₂O₄), antimonpentoxid (Sb₂O₅) samt sådanne nævnt andetsteds i dette bilag
- DE: Antimonverbindungen, mit Ausnahme von Diantimontrioxid (Sb₂O₃), Diantimontetraoxid (Sb₂O₄), Diantimonpentoxid (Sb₂O₅), Diantimontrisulfid (Sb₂S₃), Diantimonpentasulfid (Sb₂S₅) sowie der Antimonverbindungen, die in diesem Anhang gesondert aufgeführt sind
- EL: ενωσεις αντιμονίου, εξαιρέσει του τριοξειδίου του αντιμονίου  $(Sb_2O_3)$ , του τετροξειδίου του αντιμονίου  $(Sb_2O_4)$ , του πεντοξειδίου του αντιμονίου  $(Sb_2O_3)$ , του τριθειούχου αντιμονίου  $(Sb_2S_3)$ , και των ενώσεων αντιμονίου που ονομαστικώς αναφέρονται στο παράρτημα τούτο
- EN: antimony compounds, with the exception of the trioxide (Sb₂O₃), tetroxide (Sb₂O₄), pentoxide (Sb₂O₅), trisulphide (Sb₂S₅), pentasulphide (Sb₂S₅) and those specified elsewhere in this Annex
- FR: composes d'antimoine à l'exclusion du trioxyde (Sb₂O₃), du tétroxyde (Sb₂O₄), du pentoxyde (Sb₂O₅), du trisulfure (Sb₂S₃), du pentasulfure (Sb₂S₃) et de ceux nommément désignés dans cette annexe
- IT: composti di antimonio esclusi triossido (Sb₂O₃), tetraossido (Sb₂O₄), pentaossido (Sb₂O₅), trisolfuro (Sb₂S₃), pentasolfuro (Sb₂S₃) e quelli espressamente indicati in questo allegato
- NL: antimoonverbindingen met uitzondering van trioxide (Sb₂O₃), tetroxide (Sb₂O₄), pentoxide (Sb₂O₅), trisulfide (Sb₂S₃), pentasulfide (Sb₂S₃) alsmede van in deze bijlage met name genoemde zouten
- PT: compostos de antimónio, com excepção do trióxido (Sb₂O₃), do tetróxido (Sb₂O₄), do pentóxido (Sb₂O₅), do trissulfureto (Sb₂S₃), do pentassulfureto (Sb₂S₅) e dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	<b>R</b> : 20/22
	S: 22*

^{*} Si se considera oportuno Săfremt hensigtsmæssigt Wenn erforderlich Εάν χρειασθεί If appropriate Si approprié. Se appropriato Indien toepasbaar Sempre que justificado

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 0,25 %	Xn; R 20/22

Cas No 7783-56-4

No 051-004-00-4

SbF,

ES: trifluoruro de antimonio

DA: antimontrifluorid

DE: Antimontrifluorid

ΕL: τριφθοριούχο αντιμόνιο

EN: antimony trifluoride

FR: trifluorure d'antimoine

IT: antimonio trifluoruro

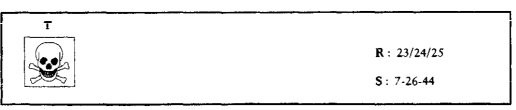
NL: antimoontrifluoride

PT: trifluoreto de antimónio

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 7553-56-2

No 053-001-00-3

**I**2

ES: yodo

DA: 10d

DE: Jod

EL: ιωδιο

EN: iodine

FR: 10de

IT: todio

NL: jood

PT: 10do

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21
	<b>S</b> : 23-25
	_

· · · · · · · · · · · · · · · · · · ·	

Cas No 10034-85-2

No 053-002-00-9

HI

ES: acido yodhidrico anhidro; yoduro de hidrógeno anhidro

DA: hydrogeniodid vandfrit

DE: Jodwasserstoff, wasserfrei

ΕL: άνυδρο υδροϊώδιο

EN: hydrogen iodide anhydrous

FR: 10dure d'hydrogène anhydre; acide 10dhydrique anhydre

IT: acido iodidrico anidro

NL: joodwaterstof, watervrij

PT: acido iodídrico anidro; iodeto de hidrogénio anidro

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 35-37

S: 7/9-26-44

	ſ
	<b>1</b>
	1
	,
	1
	1
	į (
	1
	1
	•
	1
	<u> </u>
	1
	1
	<b>.</b>
	i e
<del></del>	
	i e
	1
	T I
	i e

No 053-002-01-6

NOTA B

HI %

ES: acido yodhídrico ... %; yoduro de hidrógeno ... %

DA: hydrogeniodid ...%

DE: Jodwasserstoff ...%

ΕL: υδροϊωδικό οξύ ...%

EN: hydriodic acid ...%

FR: 10dure d'hydrogène ...%; acide iodhydrique ...%

IT: acido iodidrico ...%

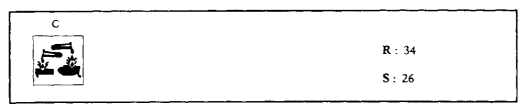
NL: joodwaterstof ...%

PT: ácido iodídrico ...%; iodeto de hidrogénio ...%

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering. Kennzenbnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R34
10 % ≤ C < 25 %	Xi; R 36/38

Cas No 696-33-3

No 053-003-00-4



ES: yodoxibenceno; yodilbenceno

DA: 10dylbenzen

DE: Jodylbenzol

ΕL: ιωδοξυδενζόλιο

EN: 10doxybenzene

FR: iodvlbenzène

IT: iodossibenzene

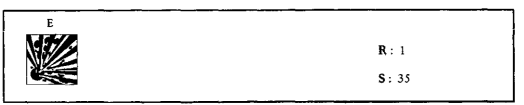
NL: jodylbenzeen

PT: 10doxibenzeno

Classificación, Klassificering, Einstufung, Τάξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

E; R1

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




No 053-004-00-X

NOTA C

ES: yodoxibenzoato de calcio; yodilbenzoato de calcio

DA: calciumiodylbenzoat

DE: Calcium-jodylbenzoat

EL: ιωδοξυβενζοικό ασβέστιο

EN: calcium iodoxybenzoate

FR: iodylbenzoate de calcium

IT: 10dossibenzoato di calcio

NL: calciumjodylbenzoaat

PT: iodoxibenzoato de cálcio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R1

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

E	
	R: 1
	<b>S</b> : 35
<u> </u>	

ļ	 	 	
-	 	 	

Cas No 1304-29-6

No 056-001-00-1

BaO₂

ES: peroxido de bario; dióxido de bario

DA: bariumperoxid

DE: Bariumperoxid

ΕL: υπεροξείδιο του βαρίου

EN: barium peroxide

FR: dioxyde de baryum; peroxyde de baryum

IT: perossido di bario; bario perossido

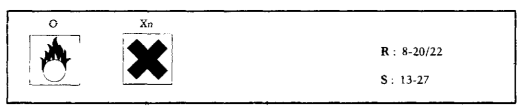
NL: bariumperoxide

PT: peroxido de bário

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R 8 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 ·	

Cas No No 056-002-00-7

NOTA A

ES: sales de bario, excepto el sulfato de bario (BaSO₄) y aquellas específicamente expresadas en este anexo

DA: bariumsalte, undtagen bariumsulfat og bariumsalte nævnt andetsteds i dette bilag

DE: Bariumsalze, mit Ausnahme des Bariumsulfats und der namentlich in diesem Anhang bezeichneten Salze

EL: αλατα δαρίου, εκτός από το θειικό δάριο και άλατα που αναφέρονται σ' άλλο σημείο αυτού του καταλόγου

EN: barium salts, with the exception of barium sulphate and of salts specified elsewhere in this Annex

FR: sels de baryum, à l'exclusion du sulfate de baryum et des sels nommément désignés dans cette annexe

IT: sali di bario escluso il solfato di bario e i sali espressamente indicati in questo allegato

NL: bariumzouten, met uitzondering van bariumsulfaat en in deze bijlage met name genoemde zouten

PT: sais de bário, com excepção do sulfato de bário e dos sais expressamente referidos no presente anexo

 $Classificación,\ Klassificering,\ Einstufung,\ T\alpha\xi iv\acuteo\mu\eta\sigma\eta,\ Classification,\ Classification,\ Classificazione,\ Indeling,\ Classificação$ 

Xn; R 20/22

Etiquetado. Etikettering Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmeiken. Rotulagem

Xn	
<b>*</b>	R: 20/22
	S: 28
i	

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 1 %	Xn; R 20/22
<del></del>	<del></del>

Cas No 513-77-9

No 056-003-00-2

Ba CO,

ES: carbonato de bario

DA: bariumcarbonat

DE: Bariumcarbonat

ΕΙ: ανθρακικό δάριο

EN: barium carbonate

FR . carbonate de baryum

IT: carbonato di bario

NL: bariumcarbonaat

PT: carbonato de bário

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etzkettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χn	
	<b>R</b> : 22
	S: 24/25
1	

<u> </u>	

Cas No 20816-12-0

No 076-001-00-5

OsO₄

ES: tetróxido de osmio

DA: osmiumtetraoxid

DE: Osmiumtetraoxid

ΕΙ: τετροξείδιο του οσμίου: οσμικόν οξύ

EN: osmium tetraoxide; osmic acid

FR: tetraoxyde d'osmium; acide osmique

IT: tetrossido di osmio; osmio tetrossido

NL: osmiumtetraoxide

PT: tetróxido de ósmio; ácido ósmico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28-34
	S: 7/9-26-45

<u> </u>	 	· · · ·	

Cas No 7439-97-6

No 080-001-00-0

Hg

ES: mercuno

DA: kviksølv

DE: Quecksilber

EL: υδράργυρος

EN: mercury

FR: mercure

IT: mercurio

NL · kwik

PT: mercurio

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 23-33
S: 7-44

<del></del>	
,	

No 080-002-00-6

NOTA A

- ES: compuestos morgánicos de mercurio, excepto el sulfuro mercúrico (cinabrio) y los específicamente expresados en este Anexo
- DA: uorganiske kviksølvforbindelser, undtagen kviksølv (II) sulfid (cinnober) samt sådanne nævnt andetsteds i dette bilag
- DE: Anorganische Quecksilberverbindungen mit Ausnahme von Quecksilber (II) sulfid (Zinnober) und der namentlich in diesem Anhang bezeichneten
- EL:, ανόργανες ενώσεις υδραργύρου εκτός από το θειούχο υδράργυρο και τις ενώσεις που ρητώς κατονομάζονται στο παρόν παράρτημα
- EN: inorganic compounds of mercury with the exception of mercuric sulphide and those specified elsewhere in this Annex
- FR: composes mineraux du mercure à l'exception du sulfure mercurique (cinabre) et de ceux nommément désignés dans cette annexe
- IT: composti inorganici del mercurio, escluso il solfuro di mercurio (cinabro) e quelli espressamente indicati in questo allegato
- NL: anorganische kwikverbindingen, met uitzondering van kwiksulfide en van de in deze bijlage met name genoemde
- PT: compostos minerais de mercúrio, com excepção do sulfureto mercúrico (cinábrio) e dos expressamente referidos no presente anexo

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28-33

S: 1/2-13-28-45

C ≥ 2 %	T+; R 26/27/28-33	
0,5 % ≤ C < 2 %	T; R 23/24/25-33	
0,1 % ≤ C < 0,5 %	Xn; R 20/21/22-33	

Cas No 10112-91-1

No 080-003-00-1

Hg₂Cl₂

ES: dicloruro de dimercurio; calomelanos

DA: dikviksølvdichlorid; calomel

DE: Diquecksilberdichlorid; Kalomel

EL: διχλωριούχος διυδράργυρος

EN: dimercury dichloride; calomel

FR: dichlorure de dimercure; calomel

IT: dicloruro di dimercurio; calomelano

NL: dikwikdichloride; calomel

PT: dicloreto de dimercúrio; calonel

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 22
S: 2

<u></u>

No 080-004-00-7

NOTA A

ES: compuestos orgánicos de mercurio, excepto los específicamente expresados en este Anexo

DA: organiske kviksølvforbindelser undtagen sådanne nævnt andetsteds i dette bilag

DE: Organische Quecksilberverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: οργανικες ενωσεις υδραργύρου εκτός από αυτές που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: organic compounds of mercury with the exception of those specified elsewhere in this Annex

FR: composes organiques du mercure à l'exception de ceux nommément désignés dans cette annexe

IT: composti organici del mercurio, esclusi quelli espressamente indicati in questo allegato

NL: organische kwikverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos orgânicos de mercúrio, com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28-33

S: 2-13-28-36-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 1 %	T+; R 26/27/28-33
0,5 % ≤ C < 1 %	T; R 23/24/25-33
0,05 % ≤ C < 0,5 %	Xn; R 20/21/22-33
<del></del>	

NOTA I

Cas No 628-86-4

No 080-005-00-2



ES: isocianato de mercurio; fulminato de mercurio

DA kviksølv(II)fulminat

DE: Quecksilberfulminat; Knallquecksilber

EL: φουλμινικός υδράργυρος

EN: mercuric fulminate; fulminate of mercury

FR: fulminate de mercure (II)

IT: fulminato di mercurio

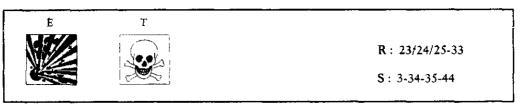
NL: kwikfulminaat; knalkwik

PT: fulminato de mercúrio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F	T: R 23/24/25	R 33
	1, 10 100/24/20	

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>		<u> </u>	<u> </u>	
	. <u></u>	<u> </u>		

Cas No 1335-31-5

No 080-006-00-8

## Hg(CN)2HgO

ES: oxicianuro de mercurio

DA: kviksølv(II)-oxidcyanid

DE: Quecksilber(II)-oxidcyanid

ΕL: οξυκυανιούχος υδράργυρος

EN: mercuric oxycyanide

FR: oxycyanure de mercure (II)

IT: ossicianuro di mercurio, mercurio ossicianuro

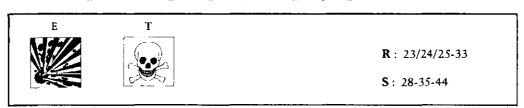
NL: kwikoxycyanide

PT: oxicianeto de mercúrio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E	T; R 23/24/25	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



ļ	

No 080-007-00-3

NOTA A

 $Hg (C_n H_{2n+1})_x$ 

ES: derivados de alquilmercurio

DA: kviksølvalkyler

DE: Quecksilberalkyle

ΕΙ. αλκυλοπαράγωγα του-υδραργύρου

EN: mercury alkyls

FR · dérivés alkylés du mercure

IT: mercurio alchili

NL: kwikalkylen

PT: alquilos de mercúrio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification. Classificazione Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28-33

S: 2-13-28-36-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης. Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 0,5 %	T+; R 26/27/2° 33
0,1 % ≤ C < 0,5 %	T; R 23/24/25-33
0,05 % ≤ C < 0,1 %	Xn; R 20/21/22-33

Cas No 7440-28-0

No 081-001-00-3

T1

ES: talio

DA: thallium

DE: Thallium

EL: θάλλιο

EN: thallium

FR: thallium

IT: tallio

NL: thallium

PT: talio

Clasificación, Klassificering, Einstitung, Ταξινόμηση, Classification, Classification, Classification, Classification Classification

T+, R 26/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισημανση. Labelling, Etiquetage Etichettatina, Kenmerken Rotulagem

T+

R · 26/28-33

S . 2-13-28-45


No 081-002-00-9

NOTA A

DA: thalliumforbindelser
DE: Thalliumverbindungen
EL: ενωσεις θαλλίου
EN: thallium compounds
FR: composes du thallium
IT: composti del tallio

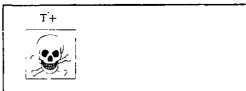
NL: thalliumverbindingen
PT: compostos de tálio

ES: compuestos de talio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+, R 26/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/28-33

S: 2-13-28-45

[	<del></del>	 
	_	 

No 082-001-00-6

NOTA A

NOTA 1

ES: compuestos de plomo, excepto de los especialmente expresados en este Anexo

DA: blyforbindelser, undtagen sådanne nævnt andetsteds i dette bilag

DE: Bleiverbindungen mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ενωσεις μολύβδου εκτός από αυτές που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: lead compounds with the exception of those specified elsewhere in this Annex

FR: composes du plomb à l'exception de ceux nommément désignés dans cette annexe

IT · composti del piombo, esclusi quelli espressamente indicati in questo allegato

NL: loodverbindingen met uitzondering van de in deze bijlage met name genoemde

PT: compostos de chumbo, com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22 R 33

Etiquetado. Etikettering, Kennzeuhnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 20/22-33
	S: 13-20/21

C ≥ 1 %	Xn; R 20/22-33		

No 082-002-00-1

NOTA A

Pb  $(C_n H_{2n+1})_x$  n = 1-5

ES: derivados de alquilplomo

DA: blyalkyler DE: Bleialkyle

ΕΙ: αλκυλικές ενώσεις μολύ6δου

EN: lead alkyls

FR: dérivés alkylés du plomb

IT: piomboalchili
NL: loodalkylen

PT: alquilos de chumbo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken Rotulagem

T+

R: 26/27/28-33

S: 13-26-36/37-45

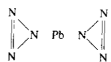
Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits.

Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 0,5 %	T+; R 26/27/28-33
0,1 % ≤ C < 0,5 %	T; R 23/24/25-33
$0.05 \% \le C < 0.1 \%$	Xn; R 20/21/22-33

Cas No 13424-46-9

No 082-003-00-7



ES: nitruro de plomo; azida de plomo II

DA: blyazid

DE: Bleiazid

EL: αζίδιο μολύβδου

EN: lead azide

FR: azoture de plomb (II); azide de plomb

IT: azoturo di piombo; piombo azoturo

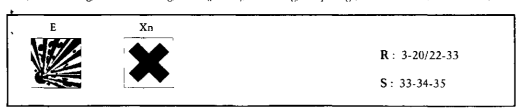
NL: loodazide

PT: azida de chumbo; azoteto de chumbo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3	Xn; R 20/22	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 	·	<del></del>
 <u> </u>		

Cas No 7758-97-6

No 082-004-00-2

PbCrO₄

ES: cromato de plomo

DA: blychromat

DE: Bleichromat

EL: χρωμικος μόλυβδος

EN: lead chromate

FR · chromate de plomb

IT: cromato di piombo

NL: loodchromaat

PT: cromato de chumbo

Classificación, Klassificering, Einstutung, Ταζινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 R 33

Etiquetado, Etikettering Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
<b>\</b>	<b>R</b> : 33-40
	S: 22

<u>;</u>	Ţ	
ļ		

Cas No 301-04-2

No 082-005-00-8

NOTA E

C₄H₆O₄Pb

ES: di(acetato) de plomo

DA: blydi(acetat)

DE: Bleidi(acetat)

EL: δι(οξικος) μόλυβδος

EN: lead di(acetate)

FR: di(acétate) de plomb

IT: acetato di piombo, basico

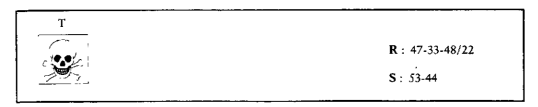
NL: looddi(acetaat)

PT: di(acetato) de chumbo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Tera. Cat.1; R 47 Xn; R 48/22 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 7446-27-7

No 082-006-00-3

NOTA E

Pb,P2O,

ES: bis(ortofosfato) de triplomo

DA: triblybis(orthophosphat)

DE: Tribleibis(orthophosphat)

ΕΙ: δις(ορθοφωσφορικός) τριμόλυβδος

EN: trilead bis(orthophosphate)

FR bis(orthophosphate) de triplomb

IT: bis(ortofosfato) di tripiombo

NL: triloodbis(orthofosfaat)

PT · bis(ortofosfato) de trichumbo

Classificación, Klassificering, Einstutung, Ταξινόμηση, Classification Classification, Classificazione, Indeling, Classificação

Tera. Cat.1; R 47	Xn, R 48/22	R 33

Etiquetado, Etikettering Kennzeuhnung Επισημανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т _	
<b>∴•.</b> •€	<b>R</b> : 47-33-48/22
	S: 53-44
1	

<u> </u>	

Cas No 7440-61-1

No 092-001-00-8

U

ES: uranio

DA: uran

DE: Uran

ΕL: ουρανιο

EN: uranium

FR: uranium

IT: uranio

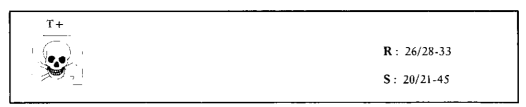
NL: uranium

PT: urânio

Classificación. Klassificering, Einstufung, Ταξινόμηση, Classification Classification, Classificazione, Indeling, Classificação

T+, R 26/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etubettatura, Kenmerken, Rotulagem



	i
! [	

Cas No No 092-002-00-3

NOTA A

ES: compuestos de uranio

DA: uranforbindelser

DE: Uranverbindungen

ΕL: ενωσεις ουρανιου

EN: uranium compounds

FR. composes d'uranium

IT: composti dell'uranio

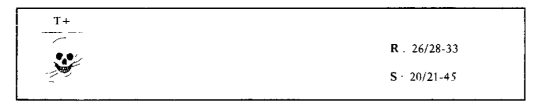
NL: uraniumverbindingen

PT: compostos de urânio

Classificación Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28 R 33

Etiquetado, Etikettering Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del>}</del>
	<u></u>
į	

Cas No 74-82-8

No 601-001-00-4

CH₄

ES: metano

DA: methan

DE: Methan

ΕL: μεθάνιο

EN: methane

FR: méthane

IT: metano

NL: methaan

PT: metano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del>_</del>

Cas No 74-84-0

No 601-002-00-X

CH, -CH,

ES: etano

DA: ethan

DE: Ethan

EL: αιθάνιο

EN: ethane

FR · ethane

IT: etano

NL: ethaan

PT: etano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F+	
	R: 12
	S: 9-16-33
L	

				· · · · · ·
1	<u> </u>	<b>.</b>		
			 	**
Ĺ				

Cas No 74-98-6

No 601-003-00-5

 $CH_3 - CH_2 - CH_3$ 

ES: propano

DA: propan

DE: Propan

ΕL: προπάνιο

EN: propane

FR: propane

IT: propano

NL: propaan

PT: propano

Classificación Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F, R13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
3	R: 13
	S: 9-16-33

Cas No 106-97-8

No 601-004-00-0

NOTA C

 $C_4H_{10}$ 

ES: butano

DA: butan

DE: Butan

EL: δουτάνιο

EN: butane

FR: butane

IT: butano

NL · butaan

PT: butano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 13

Etiquetado Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 13

**S**: 9-16-33

•	
-	

Cas No 463-82-1

No 601-005-00-6

ES: dimetilpropano

DA: dimethylpropan; neopentan

DE: Dimethylpropan; Neopentan

EL: 2,2-διμεθυλοπροπάνιο · νεοπεντάνιο

EN: 2,2-dimethylpropane; neopentane

FR: diméthylpropane; néopentane

IT: dimetilpropano; neopentano

NL: dimethylpropaan

PT: dimetilpropano; neopentano

Classificación, Kiassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
34	R: 13
	<b>S</b> : 9-16-33
i	

ļ	

Cas No 109-66-0 [1] 78-78-4 [2]

No 601-006-00-1

$$CH_3-CH_2-CH_2-CH_3-CH_3$$

ES: pentano (1) e isopentaho; metilbutano (2)

DA: pentan (1) og isopentan; methylbutan (2)

DE: Pentan (1) und Isopentan; Methylbutan (2)

ΕΙ: πεντανιο (1) και ισοπεντάνιο μεθυλοδουτάνιο (2)

EN: pentane (1) and isopentane (2)

FR. pentane (1) et isopentane; méthylbutane (2)

IT: pentano (1) ed isopentano; metilbutano (2)

NL: pentaan (1) en isopentaan; methylbutaan (2)

PT: pentano (1) e isopentano; metilbutano (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Eticbettatura Kenmerken, Rotulagem

F	
	R: 11
	<b>S</b> : 9-16-29-33


Cas No 110-54-3

No 601-007-00-7

NOTA C

 $C_6H_{14}$ 

ES: hexano; mezcla de isómeros (conteniendo un máximo del 5 % de n-hexano 601-037-00-0)

DA: hexan; blanding af isomere (der indeholder mindre end 5 % n-hexan 601-037-00-0)

DE: Hexan; Isomerengemisch (mit hochstens 5 % n-Hexan 601-037-00-0)

ΕΙ: εξάνιο μείγμα ισομερών (που περιέχει περισσότερο άπό 5 % ν-εξάνιο 601-037-00-0)

EN: hexane; mixture of isomers (containing a maximum of 5 % n-hexane 601-037-00-0)

FR: hexane; mélange d'isomères (contenant un maximum de 5 % de n*hexane 601-037-00-0)

IT: esano; miscela di isomeri (contenente un massimo di 5 % di n-esano 601-037-00-0)

NL: hexaan; mengsel van isomeren (bevattende een maximum van 5 % n-hexaan 601-037-00-0)

PT: hexano; mistura de isómeros (contendo, no máximo, 5 % de n-hexano 601-037-00-0)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11

S: 9-16-23-29-33

Cas No 142-82-5

No 601-008-00-2

NOTA C

 $C-H_{16}$ 

ES: heptano

DA: heptan

DE: Heptan

ΕL: επτανιο

EN: heptane

FR: heptane

IT: eptano

NL: heptaan

PT: heptano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F, R 11

Etiquetado Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R:11

S: 9-16-23-29-33

Cas No 111-65-9

No 601-009-00-8

NOTA C

 $C_8H_{18}$ 

ES: octano

DA: octan

DE: Octan

ΕL: οκτανιο

EN: octane

FR: octane

IT: ottano

NL: octaan

PT: octano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F

R: 11

S: 9-16-29-33

I 	

Cas No 74-85-1

No 601-010-00-3

 $CH_1 = CH$ 

ES: eteno; etileno

DA - ethen; ethylen

DE: Ethen; Ethylen

ΕΙ. αιθυλένιο

EN ethylene

FR ethylene

IT · etilene

NL . etheen . ethyleen

PT · eteno, etileno

Classificación Klossificaring Einstufung, Ταξινόμηση. Classification Classification, Classificazione, Indeling, Classificação

F; Ř 13

Etiquetado Etikettering Kennzeichnung, Enionpiavon, Labelling Etiquetage Etichettatura Kenmerken, Rotulagem

F	
	<b>R</b> . 13
	S · 9-16-33

	<u>-</u>	<del></del>

Cas No 115-07-1

No 601-011-00-9

 $CH_2 = CH - CH_1$ 

ES: propeno, propileno

DA: propen; propylen

DE: Propen; Propylen

EL: προπυλένιο

EN: propene; propylene

FR: propene; propylène

IT: propilene

NL: propeen; propyleen

PT: propeno; propileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Etiquetage, Etichettatura, Kenmerken, Rotulagem



			<del></del>	
: ·				
	<del></del>	 <del></del>		

Cas No 106-98-9 [1] 107-01-7 [2] 115-11-7 [3]

No 601-012-00-4

NOTA C

$$CH_{1}-CH_{2}-CH=CH_{2}^{(1)}$$
  $CH_{3}-CH=CH-CH_{3}^{(2)}$ 
 $CH_{3}$ 
 $C=CH_{2}^{(3)}$ 

ES: 1,buteno; butileno (1), 2,buteno; butileno (2), 2-metilpropeno; isobutileno (3)

DA: buten; butylen (1) og (2), og 2-methylpropen (3)

DE: Buten; Butylen

ΕL: βουτυλένιο

EN: butene; butylene

FR. butène, but-1-ène (1), but-2-ene (2), 2-méthylpropène; isobutyiène (3)

IT: butene; butileneNL: buteen; butyleenPT: buteno; butilenos

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 13

S: 9-16-33

Cas No 106-99-0

No 601-013-00-X

NOTA D

 $CH_2 = CH - GH = CH_2$ 

ES: 1,3-butadieno

DA: 1,3-butadien

DE: 1,3-Butadien

EL: 1,3-6ουταδιένιο

EN: 1,3-butadiene; buta-1,3-diene

FR: 1,3-butadiène

IT: 1,3-butadiene

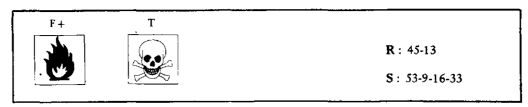
NL: 1,3-butadieen

PT: 1,3-butadieno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R 13 | Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		· · · · · · · · · · · · · · · · · · ·
<u> </u>	 	

Cas No 78-79-5

No 601-014-00-5

NOTA D

$$CH_2-CH-C=CH_2$$

$$CH_3$$

ES: 2-metil-1,3-butadieno; isopreno DA: 2-methyl-1,3-butadien, isopren

DE: 2-Methyl-1,3-butadien; Isopren

EL: 2-μεθυλο-1,3-6ουταδιένιο · ισοπρένιο

EN: 2-methylbuta-1,3-diene; isoprene

FR: 2-methyl-1,3-butadiène; isoprène

IT: 2-metilbutan-1,3-diene; isoprene

NL: 2-methyl-buta-1,3-dieen; isopreen

PT: 2-metil-1,3-butadieno; isopreno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+;R12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etilbettatura, Kennerken, Rotulagem

F+

R: 12

S: 9-16-29-33

<u> </u>		

Cas No 74-86-2

No 601-015-00-0

 $HC \equiv CH$ 

ES: etino; acetileno

DA: acetylen; ethyn

DE: acetylen; ethin

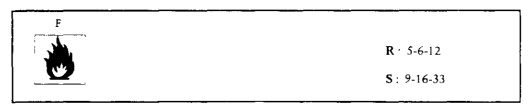
ΕΙ: ακετυλένιο

EN: acetylene; ethyne
FR: ethyne; acétylène
IT: acetylene; etino
NL: acetyleen; ethyn
PT: acetyleno; etino

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling Classificação

R 5 R 6 F; R 12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem



: 		 
<u></u>	 	 
ļ	 <del> </del>	 

Cas No 75-19-4

No 601-016-00-6

ES: ciclopropano

DA: cyclopropan

DE: Cyclopropan

ΕL: κυκλοπροπάνιο

EN: cyclopropane

FR. cyclopropane

IT: ciclopropano

NL: cyclopropaan

PT: ciclopropano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F, R13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



**R**: 13

**S**: 9-16-33

Cas No 110-82-7

No 601-017-00-1

ES: ciclohexano

DA: cyclohexan

DE: Cyclohexan

ΕΙ: κυκλοεξάνιο

EN: cyclohexane

FR: cyclohexane

IT: cicloesano

NL: cyclohexaan

PT: cicloexano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
3	<b>R</b> . 11
	S: 9-16-33
}	

-	L .	
	 ··-··-	 
1		

Cas No 108-87-2

No 601-018-00-7

ES: metilciclohexano

DA: methylcyclohexan

DE: Methylcyclohexan

EL: μεθυλοκυκλοεξάνιο

EN: methylcyclohexane

FR: methylcyclohexane

IT: metilcicloesano

NL: methylcyclohexaan

PT: metilcicloexano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
344	R: 11
	<b>S</b> : 9-16-33


Cas No 589-90-2

No 601-019-00-2

ES: 1,4-dimetilciclohexano

DA: 1,4-dimethylcyclohexan

DE: 1,4-Dimethylcyclohexan

EL: 1,4-διμεθυλοκυκλοεξάνιο

EN: 1,4-dimethylcyclohexane

FR: 1,4-diméthylcyclohexane

IT: 1,4-dimetilcicloesano

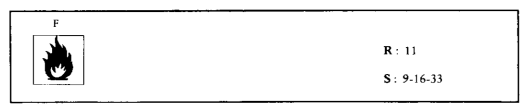
NL: 1,4-dimethylcyclohexaan

PT: 1,4-dimetilcicloexano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u>.                                    </u>		
	i		
!	į		
	<del></del>		•
Ĭ			
<u> </u>		· · · · · · · · · · · · · · · · · · ·	<del>-</del>
	i		
	<u> </u>		<del></del>
!			

Cas No 71-43-2

No 601-020-00-8

NOTA E



ES: benceno

DA: benzen

DE: Benzol

EL: δενζόλιο

EN: benzene

FR: benzène

IT: benzene

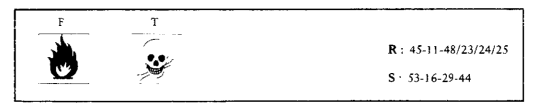
NL · benzeen

PT: benzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; Ril Carc. Cat.1; R 45 T, R 48/23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulugem



	·	Ï		
<del></del>			· <del>··········</del> ·····	<del> </del>
<u> </u>				
ł				
··-·				
Ī				

Cas No 108-88-3

No 601-021-00-3



ES: tolueno

DA: toluen

DE: Toluol

ΕL: τολουόλιο

EN: toluene

FR: toluène

IT: toluene

NL: tolueen

PT: tolueno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 1330-20-7

No 601-022-00-9



ES: xileno, mezcla de isómeros (si el punto de destello < 21°C)

DA: xylen, isomerblanding (med flammepunkt < 21°C)

DE: Xylol, Isomerengemisch (wenn Flammpunkt < 21°C)

EL: ξυλόλιο, μείγμα ισομερών (εάν σημείο αναφλέξεως < 21°C)

EN: xylene, mixture of isomers (when flash point < 21°C)

FR: xylene, mélange d'isomères (si le point d'éclair < 21°C)

IT: xılene, miscela dı isomeri (se il punto di infiammabilità < 21°C)

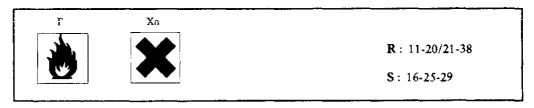
NL: xyteen, mengsel van isomeren (indien het vlampunt < 21°C)

PT: xileno, mistura de isómeros (se o ponto de inflamação < 21°C)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	Xn; R 20/21	Xi; R 38
		<del></del>

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	Xn; R 20/21-38
12,5 % ≤ C < 20 %	Xn; R 20/21
	<u>}</u>

Cas No 1330-20-7

No 601-022-01-6



ES: xileno, mezcla de isómeros (si el punto de destello ≥ 21°C)

DA: xylen, isomerblanding (med flammepunkt  $\geq 21^{\circ}$ C)

DE: Xylol, Isomerengemisch (wenn Flammpunkt ≥ 21°C)

EL: ξυλόλιο, μείγμα ισομερών (εάν σημείο αναφλέξεως ς 21°C)

EN: xylene, mixture of isomers (when flash point ≥ 21°C)

FR: xylène, mélange d'isomères (si le point d'éclair ≥ 21°C)

IT: xılene, miscela di isomeri (se il punto di infiammabilità ≥ 21°C)

NL: xyleen, mengsel van isomeren (ındien het vlampunt ≥ 21°C)

PT: xileno, mistura de isómeros (se o ponto de inflamação ≥ 21°C)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	Xn; R 20/21	Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20/21-38
	<b>S</b> : 25

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	Xn; R 20/21-38	
12,5 % ≤ C < 20 %	Xn; R 20/21	
	1	

Cas No 100-41-4

No 601-023-00-4



ES: etilbenceno

DA * ethylbenzen

DE: Ethylbenzol

EL: αιθυλοβενζόλιο

EN: ethylbenzene

FR: éthylbenzène

IT: etilbenzene

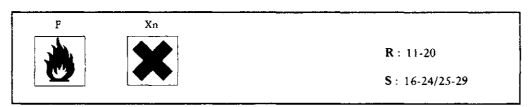
NL: ethylbenzeen

PT: etilbenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

1	
1 F R H	Xn; R 20
1 ~ , ~	***** , *** ***

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 20	

Cas No 103-65-1 [1] 98-82-8 [2]

No 601-024-00-X

ES: propilbenceno (1) e isopropilbenceno; cumeno (2)

DA: phenylpropan (1) og isopropylbenzen; cumen (2)

DE: Propylbenzol (1) und Isopropylbenzol; Cumol (2)

ΕΙ: προπυλοβενζόλιο (1) και ισοπροπυλοβενζόλιο κουμένιο (2)

EN: propylbenzene (1) and isopropylbenzene; cumene (2)

FR: propylbenzène (1) et isopropylbenzène; cumène (2)

IT: propilbenzene (1) e isopropilbenzene; cumene (2)

NL: propylbenzeen (1) en isopropylbenzeen; cumeen (2)

PT: propilbenzeno (1) e isopropilbenzeno; cumeno (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	<b>R</b> : 10-37
	<b>S</b> :

C ≥ 25 %	Xi; R 37	
		· · · · · · · · · · · · · · · · · · ·

Cas No 108-67-8

No 601-025-00-5

ES: 1,3,5-trimetilbenceno; mesitileno

DA: mesitylen; 1,3,5-trimethylbenzen

DE: Mesitylen; 1,3,5-Trimethylbenzol

ΕΙ: μεσιτυλένιο: 1,3,5-τριμεθυλοβενζόλιο

EN: mesitylene

FR. mesitylène; 1,3,5-triméthylbenzène

IT: mesitileneNL: mesityleen

PT: mesitileno, 1,3,5-trimetilbenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 10-37
	<b>\$</b> :

C ≥ 25 %	Xi; R 37	<u> </u>

Cas No 100-42-5

No 601-026-00-0

NOTA D

ES: estireno

DA: styren

DE: Styrol

ΕL: στυρολιο

EN: styrene

FR: styrene

IT: stirene

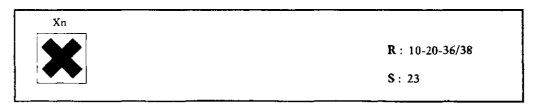
NL: styreen

PT: estireno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 10	Xn; R 20	Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 12,5 %	Xn; R 20-36/38

Cas No 98-83-9

No 601-027-00-6

ES: 1sopropenilbenceno; α-metilestireno

DA: 1-methyl-1-phenylethen; \alpha-methylstyren

DE: Isopropenylbenzol; α-Methylstyrol

ΕΙ: ισοπροπενυλοδενζόλιο · α-μεθυλοστυρόλιο

EN: isopropenylbenzene; α-methylstyrene
FR: isopropenylbenzène; α-méthylstyrène
IT: isopropenylbenzene; α-metilstirene
NL: isopropenylbenzeen; α-methylstyreen

PT: isopropenilbenzeno; α-metilestireno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
*	R: 10-36/37
	<b>s</b> : -

Xi; R 36/37

Cas No 611-15-4

No 601-028-00-1

ES: 2-viniltolueno; o-metilestireno

DA: 2-methylstyren; 2-vinyltoluen

DE: o-Methylstyrol; 2-Vinyl-toluol;

EL: ο-μεθυλοστυρόλιο · 2-6ινυλοτολουόλιο

EN: o-methylstyrene; 2-vinyltoluene

FR: o-methylstyrène; 2-vinyltoluène

IT: o-metilstirene; 2-viniltoluene

NL: o-methylstyreen; 2-vinyltolueen

PT: o-metilestireno; 2-viniltolueno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 20
<b>S</b> : 24

C ≥ 25 %	Xn; R 20
· · · · · · · · · · · · · · · · · · ·	

Cas No 138-86-3

No 601-029-00-7

ES: 1,8(9)-p-mentadieno; dipenteno

DA: 1,8(9)-p-menthadien; dipenten

DE: p-Menthadien-1,8(9); Dipenten

ΕL: ρ-μενθα-1,8(9)-διένιο διπεντένιο

EN: p-mentha-1,8(9)-diene; dipentene

FR: p-mentha-1,8(9)-diène; dipentène

IT: p-menta-1,8(9)-diene; dipentene

NL: dipenteen

PT: p-menta-1,8(9)-dieno; dipenteno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-38
S: 28

C ≥ 25 %	Xi; R 38
	,

Cas No 287-92-3

No 601-030-00-2

ES: ciclopentano

DA: cyclopentan

DE: Cyclopentan

ΕΙ: κυκλοπεντάνιο

EN: cyclopentane

FR: cyclopentane

IT: ciclopentano

NL: cyclopentaan

PT: ciclopentano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	R: 11
	S: 9-16-29-33


Cas No 107-39-1

No 601-031-00-8

ES: 2,4,4-trimetil-1-penteno; diisobutileno

DA: 2,4,4-trimethyl-1-penten

DE: 2,4,4-Trimethyl-1-penten

ΕL: 2,4,4-τριμεθυλο-1-πεντένιο δι-ισοδουτυλέδιο

EN: 2,4,4-trimethylpent-1-ene; di-isobutylene

FR: 2,4,4-triméthyl-1-pentène

IT: 2,4,4-trimetil-1-pentene

NL: 2,4,4-trimethyl-1-penteen

PT: 2,4,4-trimetil-1-penteno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



R: 11

S: 9-16-29-33

<u> </u>	

Cas No 50-32-8

No 601-032-00-3



ES: benzo[a]pireno; benzo[d,e,f]criseno
DA: benzo[a]pyren; benzo[d,e,f]chrysen

DE: Benzo[a]pyren; Benzo[d,e,f]chrysen

EL: δενζο[a]πυρένιο · δενζο[d,e,f]χρυσένιο

EN: benzo[a]pyrene; benzo[d,e,f]chrysene

FR: benzo[a]pyrène; benzo[d,e,f]chrysène

IT: benzo[a]pirene; benzo[d,e,f]crisene

 $NL: \ benzo[a]pyreen\ ; \ benzo[d,e,f]chryseen$ 

PT: benzo[a]pireno; benzo[d,e,f]criseno

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Muta.Cat.2; R 46 Tera.Cat.2; R 47

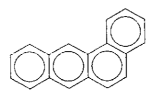
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<b>R</b> : 45-46-47
<b>S</b> : 53-44

	<del></del>
<u> </u>	<del></del>

Cas No 56-55-3

No 601-033-00-9



ES: benzo[a]antraceno

DA: benzo[a]anthracen

DE: Benzo[a]anthracen

ΕL: δενζο[a]ανθρακένιο

EN: benzo[a]anthracene

FR: benzo[a]anthracène

IT: benzo[a]antraeeпe

NL: benzo[a]antraceen

PT: benzo[a]antraceno

Classificación, Klassificering, Einstufung, Ταζινόμηση. Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45
	S: 53-44

Cas No 205-99-2

No 601-034-00-4

ES: benzo[b]fluoranteno; benzo[e]acefenantrileno

DA: benzo[b]fluoranthen; benzo[e]acephenanthrylen

DE: Benzo[b]fluoranthen; Benzo[e]acephenanthrylen

ΕΙ: δενζο[b]φλουορανθένιο δενζο[e]ακεφαινανθρυλένιο

EN: benzo[b]fluoranthene; benzo[e]acephenanthrylene

FR: benzo[b]fluoranthène; benzo[e]acéphénanthrylène

IT: benzo[b]fluorantene; benzo[e]acefenantrilene

NL: benzo[b]fluorantheen; benzo[e]acefenantryleen

PT: benzo[b]fluoranteno; benzo[e]acefenantrileno

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Class

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Τ	
	R: 45
	S: 53-44

_	

Cas No 205-82-3

No 601-035-00-X

ES: benzo[j]fluoranteno

DA: benzo[j]fluoranthen

DE: Benzo[j]fluoranthen

ΕΙ: δενζο[j]φλουορανθένιο

EN: benzo[j]fluoranthene

FR: benzo[j]fluoranthène

IT: benzo[j]fluorantene

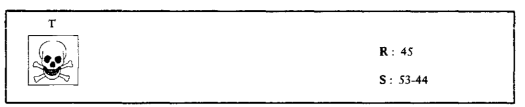
NL: benzo[j]fluorantheen

PT: benzo[j]fluoranteno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 207-08-9

No 601-036-00-5

ES: benzo[k]fluoranteno

DA: benzo[k]fluoranthen

DE: Benzo[k]fluoranthen

EL: δενζο[k]φλουορανθένιο

EN: benzo[k]fluoranthene

EN: benzo[k]fluoranthene
FR: benzo[k]fluoranthène
IT: benzo[k]fluorantene
NL: benzo[k]fluorantheen
PT: benzo[k]fluoranteno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

т	
	R: 45
	<b>S</b> : 53-44
	1


Cas No 110-54-3

No 601-037-00-0

$$CH_3 - CH_2 - CH_2 - CH_2 - CH_3 - CH_3$$

ES: n-hexano

DA: n-hexan

DE: n-Hexan

EL: n-εξάνιο

EN: n-hexane

FR: n-hexane

IT: n-esano

NL: n-hexaan

PT: n-hexano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F, Ril Xn; R48/20

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 11-48/20

S: 9-16-24/25-29-51

Cas No 95-47-6

No 601-038-00-6

ES: o-xileno

DA: o-xylen

DE: o-Xylol

EL: ο-ξυλόλιο

EN: o-xylene

FR: o-xylène

IT: o-xilene

NL: o-xyleen

PT: o-xileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	Xn; R 20/21	Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	Xn; R 20/21-38
12,5 % ≤ C < 20 %	Xn; R 20/21

Cas No 108-38-3

No 601-039-00-1

ES: m-xileno

DA: m-xylen

DE: m-Xylol

EL: m-ξυλόλιο

EN: m-xylene

FR: m-xylène

IT: m-xilene

NL: m-xyleen

PT: m-xileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

		÷
R 10	Xn; R 20/21	-Xi; R-38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χ'n	
	<b>R</b> : 10-20/21-38
	<b>S</b> : 25

C ≥ 20 %	Xn; R 20/21-38
12,5 % ≤ C < 20 %	Xn; R 20/21

Cas No 106-42-3

No 601-040-00-7



ES: p-xileno

DA: p-xylen

DE: p-Xylol

EL: p-ξυλόλιο

EN; p-xylene

FR: p-xylène

IT: p-xilene

NL: p-xyleen

PT: p-xileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/21 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

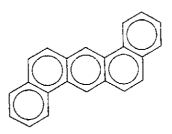
R: 10-20/21-38

S: 25

Xn; R 20/21-38
Xn; R 20/21

Cas No 53-70-3

No 604-041-00-2



BS: dibenzo(a,h)antraceno

DA: dibenz(a,h)anthracen

DE: Dibenz(a,h)anthracen

ΕL: διδενζο(a,h)ανθρακένιο

EN: dibenz(a,h)anthracene

FR: dibenzo(a,h)anthracène

IT: dibenzo(a,h)antracene

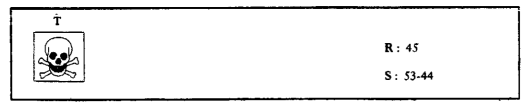
NL: dibenzo(a,h)antraceen

PT: dibenze(a,h)antraceno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Retulagem



<u> </u>	
<u></u>	<u></u>

Cas No 74-87-3

No 602-001-00-7

ES: clorometano; cloruro de metilo

DA: chlormethan; methylchlorid

DE: Chlormethan; Methylchlorid

 $\mathbf{EL}: \quad \chi \lambda \omega \rho o \mu \epsilon \vartheta \dot{\alpha} v i o \cdot \quad \mu \epsilon \vartheta v \lambda o \chi \lambda \omega \rho \dot{\alpha} \delta i o$ 

EN: chloromethane; methyl chloride

FR: chlorométhane; chlorure de méthyle

IT: clorometano; metile cloruro

 $NL:\ chloormethaan\ ;\ methylchloride$ 

PT: clorometano; cloreto de metilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13 Carc. Cat.3; R 40 Xn; R 48/20

Etiquetado, Etikettering, Kennzeichvung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 13-40-48/20

S: 9-16-33

ı		
ı		
E		
r		
L		
ſ		I
ı		l '
ı		
r		
ı		i e
L		L
г		
1		1
1		
1		
•		
1		I .
-	<u> </u>	

Cas No 74-83-9

No 602-002-00-3

CH₃Br

ES: bromometano; bromuro de metilo

DA: brommethan; methylbromid
DE: Brommethan; Methylbromid

ΕΙ: δρωμομεθάνιο δρωμιούχο μεθύλιο μεθυλοδρωμίδιο

EN: bromomethane; methyl bromide

FR: bromométhane; bromure de methyle

T: bromometano; bromuro di metile

PT: bromometano; brometo de metilo

NL: broommethaan; methylbromide

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23-36/37/38

S: 1/2-7/9-24/25-27-45


Cas No 74-95-3

No 602-003-00-8

CH₂Br₂

ES: dibromometano; bromuro de metileno

DA: dibrommethan; methylenbromid

DE: Dibrommethan; Methylenbromid

ΕΙ: διβρωμομεθάνιο μεθυλενοδιβρωμίδιο

EN: dibromomethane; methylene dibromide

FR: dibromométhane; bromure de méthylène

IT: dibromometano; bromuro di metilene

NL: dibroommethaan

PT: dibromometano; brometo de metileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20
	S: 24

C ≥ 12,5 %	Xn; R 20	
		_

Cas No 75-09-2

No 602-004-00-3

CH₂Cl₂

ES: diclorometano; cloruro de metileno

DA: dichlormethan; methylenchlorid

DE: Dichlormethan; Methylenchlorid

ΕΙ: διχλωρομεθάνιο · μεθυλενοδιχλωρίδιο

EN: dichloromethane; methylene chloride

FR: dichlorométhane; chlorure de méthylène

IT: diclorometano; cloruro di metilene

NL: methyleenchloride

PT: diclorometano; cloreto de metileno

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 40
<b>S</b> : 23-24/25-36/37


Cas No 74-88-4

No 602-005-00-9

CH₃I

ES: 10duro de metilo; yodometano

DA: methyliodid; iodmethan
DE: Methyliodid; Iodmethan

ΕΙ: ιωδιούχο μεθύλιο ιωδομεθάνιο

EN: methyl iodide; iodomethane

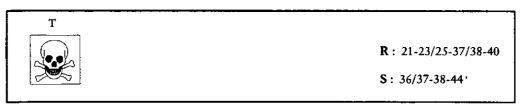
FR: 10dure de méthyle; iodométhane

IT: metil ioduro; iodometanoNL: methyljodide; joodmethaanPT: iodeto de metilo; iodometano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40	Xn; R 21	T; R 23/25	Xi; R 37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 67-66-3

No 602-006-00-4

ES: triclorometano; cloroformo

DA: trichlormethan; chloroform

DE: Trichlormethan; Chloroform

EL: τριχλωρομεθάνιο χλωροφόρμιο

EN: trichloromethane; chloroform

FR: trichlorométhane; chloroforme

IT: triclorometano; cloroformio

NL: trichloormethaan; chloroform

PT: triclorometano; clorofórmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 22-48/20/22 Xi; R 38 Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-38-40-48/20/22
S: 36/37

C ≥ 20 %	Xn; R 22-38-40-48/20/22
5 % ≤ C < 20 %	Xn; R 22-40-48/20/22
1 % ≤ C < 5 %	Xn; R 40

Cas No 75-25-2

No 602-007-00-X

CHBr₃

ES: tribromometano; bromoformo

DA: tribrommethan; bromoform

DE: Tribrommethan; Bromoform

ΕΙ: τριδρωμομεθάνιο · δρωμοφόρμιο

EN: tribromomethane; bromoform

FR: tribromométhane; bromoforme

IT: tribromometano; bromoformio

NL: tribroommethaan; bromoform

PT: tribromometano; bromofórmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>		 ····	
1	<u> </u>		

Cas No 56-23-5

No 602-008-00-5

CC1₄

ES: tetraclorometano; tetracloruro de carbono

DA: tetrachlormethan; carbontetrachlorid

DE: Tetrachlormethan; Tetrachlorkohlenstoff

EL: τετραχλωράνθρακας· τετραχλωρομεθάνιο

EN: tetrachloromethane; carbon tetrachloride

FR: tétrachlorométhane; tétrachlorure de carbone

IT: tetraclorometano; carbonio tetraclororo; tetraclororo di carbonio

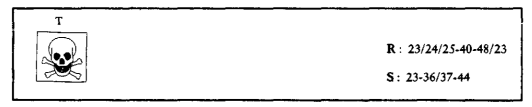
NL: tetrachloormethaan; tetrachloorkoolstof

PT: tetraclorometano; tetracloreto de carbono

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25-48/23 Carc. Cat.3; R 40

Etiquetado, Etikettering Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	T; R 23/24/25-40-48/23
0,2 % ≤ C < 1 %	Xn; R 20/21/22-48/20

Cas No 75-00-8

No 602-009-00-0

C2H5Cl

ES: cloroetano; cloruro de etilo

DA: chlorethan; ethylchlorid

DE: Chlorethan; Ethylchlorid

ΕL: χλωροαιθάνιο αιθυλοχλωρίδιο

EN: chloroethane; ethyl chloride

FR: chloroéthane; chlorure d'éthyle

IT: monocloroetano; cloruro di etile

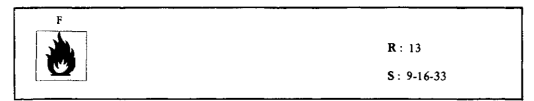
NL: monochloorethaan; ethylchloride

PT: monocloroetano; cloreto de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 -	 	
 <u> </u>	<del></del>	

Cas No 106-93-4

No: 602-010-00-6

NOTA E

BrCH₂ - CH₂Br

ES: 1,2-dibromoetano; dibromuro de etileno

DA: 1,2-dibromethan; ethylendibromid

DE: 1,2-Dibromethan; Ethylendibromid

EL: 1,2-διδρωμοαιθάνιο · αιθυλενοδιδρωμίδιο

EN: 1,2-dibromoethane; ethylene dibromide

FR: 1,2-dibromoéthane; dibromure d'éthylène

IT: 1,2-dibromoetano; etilene dibromuro

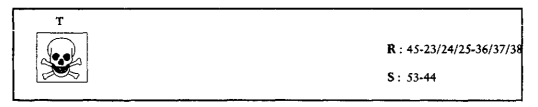
NL: 1,2-dibroomethaan; ethyleendibromide

PT: 1,2-dibromoetano; dibrometo de etileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 T, R 23/24/25 Xi; R 36/37/36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	T; R 45-23/24/25-36/37/38
1 % ≤ C < 20 %	T; R 45-23/24/25
$0.1 \% \le C < 1 \%$	T; R 45-20/21/22
<u> </u>	
<del></del>	

Cas No 75-34-3

No 602-011-00-1

CH₃ - CHCl₂

ES: 1,1-dicloroetano; dicloruro de etilideno

DA: 1,1-dichlorethan; ethylidendichlorid

DE: 1,1-Dichlorethan; Ethylidendichlorid

ΕL: 1,1-διχλωροαιθάνιο διχλωριούχο αιθυλιδένιο

EN: 1,1-dichloroethane; ethylidene dichloride

FR: 1,1-dichloroéthane; dichlorure d'éthylidène

IT: 1,1-dicloroetano; dicloruro di etilidene

NL: 1,1-dichloorethaan; ethylideendichloride

PT: 1,1-dicloroetano; dicloreto de etilideno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 22 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 11-22-36/37

S: 16-23

C ≥ 20 %	Xn; R 22-36/37
12,5 % ≤ C < 20 %	Xn; R 22

Cas No 107-06-2

No 602-012-00-7

NOTA E

CH₂Cl - CH₂Cl

ES: 1,2-dicloroetano; cloruro de etileno
DA: 1,2-dichlorethan; ethylendichlorid
DE: 1,2-Dichlorethan; Ethylenchlorid

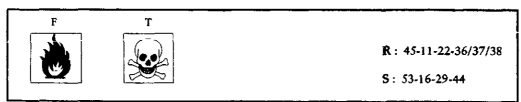
EL: 1,2-διχλωροαιθάνιο · διχλωροαιθυλένιο
 EN: 1,2-dichloroethane; ethylene dichloride
 FR: 1,2-dichloroéthane; chlorure d'éthylène

IT: 1,2-dicloroetano; etilene dicloruro
 NL: 1,2-dichloorethaan; ethyleenchloride
 PT: 1,2-dicloroetano; cloteto de etileno

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F: R 11 | Carc Cat.2; R 45 | Xn; R 22 | Xi: R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	T; R 45-22-36/37/38
20 % ≤ C < 25 %	T; R 45-36/37/38
0,1 % ≤ C < 20 %	T; R 45

Cas No 71-55-6

No 602-013-00-2

NOTA F

ES: 1,1,1-tricloroetano; metilcloroformo

DA: 1,1,1-trichlorethan; methylchloroform

DE: 1,1,1-Trichlorethan; Methylchloroform

ΕL: 1,1,1-τριχλωροαιθάνιο μεθυλοχλωροφόρμιο

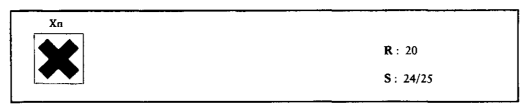
EN: 1,1,1-trichloroethane; methyl chloroform
FR: 1,1,1-trichloroéthane; méthylchloroforme

IT: 1,1,1-tricloroetano; metilcloroformio
 NL: 1,1,1-trichloorethaan; methylchloroform
 PT: 1,1,1-tricloroetano; metilclorofórmio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 79-00-5

No 602-014-00-8

CHCl₂ - CH₂Cl

ES: 1,1,2-tricloroetano

DA: 1,1,2-trichlorethan

DE: 1,1,2-Trichlorethan

EL: 1,1,2-τριχλωροαιθάνιο
EN: 1,1,2-trichloroethane
FR: 1,1,2-trichloroéthane

IT: 1,1,2-tricloroetanoNL: 1,1,2-tricloroetanoPT: 1,1,2-tricloroetano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 9

C ≥ 5 %	Xn; R 20/21/22

Cas No 79-34-5

No 602-015-00-3

CHCl₂ - CHCl₂

ES: 1,1,2,2-tetracloroetano; tetracloruro de acetileno

DA: 1,1,2,2-tetrachlorethan

DE: 1,1,2,2-Tetrachlorethan

ΕL: 1,1,2,2-τετραχλωροαιθάνιο

EN: 1,1,2,2-tetrachloroethane

FR: 1,1,2,2-tétrachloroéthane

IT: 1,1,2,2-tetracloroetano

NL: 1,1,2,2-tetrachloorethaan

PT: 1,1,2,2-tetracloroetano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 7 %	T+; R 26/27
1 % ≤ C < 7 %	T; R 23/24
0,1 % ≤ C < 1 %	Xn; R 20/21
	-

Cas No 79-27-6

No 602-016-00-9

 $CHBr_2 - CHBr_2$ 

ES: 1,1,2,2-tetrabromoetano; tetrabromuro de acetileno

DA: 1,1,2,2-tetrabromethan

DE: 1,1,2,2-Tetrabromethan; Acetylentetrabromid

ΕL: 1,1,2,2-τετραβρωμοαιθάνιο

EN: 1,1,2,2-tetrabromoethane
FR: 1,1,2,2-tétrabromoéthane
IT: 1,1,2,2-tetrabromoetano
NL: 1,1,2,2-tetrabroomethaan
PT: 1,1,2,2-tetrabromoetano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26-36

S: 1-24-27-45

C ≥ 20 %	T+; R 26-36
7 % ≤ C < 20 %	T+; R 26
1 % ≤ C < 7 %	T; R 23
0,1 % ≤ C < 1 %	Xn; R 20
	***************************************

Cas No 76-01-7

No 602-017-00-4

ES: pentacloroetano

DA: pentachlorethan

DE: Pentachlorethan

ΕL: πενταχλωροαιθάνιο

EN: pentachloroethane

FR: pentachloroéthane

IT: pentacloroetano

NL: pentachloorethaan

PT: pentacioroetano

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 T; R 48/23

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	T; R 40-48/23
0,2 % ≤ C < 1 %	Xn; R 48/20

Cas No 26446-76-4

No 602-018-00-X

NOTA C

C,H-Cl

ES: cloropropano; cloruro de propilo DA: chlorpropan; monochlorpropan

DE: Chlorpropan

ΕΙ: χλωροπροπάνιο προπυλοχλωρίδιο

EN: chloropropane; propyl chloride

FR: chloropropane; chlorure de propyle

IT: monocloropropano; cloruro di propile

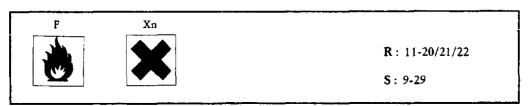
NL: monochloorpropaan; propylchloride

PT: monocloropropano; cloreto de propilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



C ≥ 25 %	Xn; R 20/21/22	

Cas No 106-94-5

No 602-019-00-5

 $CH_1 - CH_2 - CH_2 - Br$ 

ES: 1-bromopropano; bromuro de propilo

DA: 1-brompropan

DE: 1-Brompropan; Propylbromid

EL: 1-βρωμοπροπάνιο προπυλοβρωμίδιο

EN: 1-bromopropane; propyl bromide

FR: 1-bromopropane; bromure de n-propyle IT: 1-bromopropano; bromuro di propile

NL: 1-propylbromide

PT: 1-bromopropano; brometo de n-propilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

R 1O Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 19-20
	<b>S</b> : 9-24

Cas No 26638-19-7

No 602-020-00-0

NOTA C

C₃H₆Cl₂

ES: dicloropropano

DA: dichlorpropan

DE: Dichlorpropan

EL: διχλωροπροπάνιο

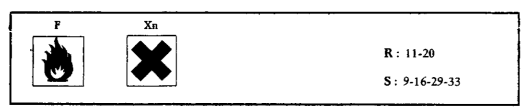
EN: dichloropropane

FR: dichloropropane
IT: dicloropropano
NL: dichloorpropaan
PT: dicloropropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 12,5 %	Xn; R 20

Cas No 96-12-8

No 602-021-00-6

NOTA B

CH2Br - CHBr - CH2Cl

ES: 1,2-dibromo-3-cloropropano

DA: 1,2-dibrom-3-chlorpropan

DE: 1,2-Dibrom-3-Chlorpropan

ΕL: 1,2-διδρωμο-3-χλωροπροπάνιο

EN: 1,2-dibromo-3-chloropropane

FR: 1,2-dibromo-3-chloropropane

IT: 1,2-dibromo-3-cloropropano

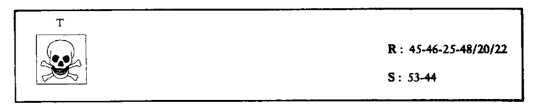
NL: 1,2-dibroom-3-chloorpropaan

PT: .1,2-dibromo-3-cloropropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Muta. Cat.2; R 46 T; R 25 Xn; R 48/20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	وكرب وبالا فتعارب ويربي والأخراف والمناف والمراوع والمناف والم
<b>i</b>	
· · · · · · · · · · · · · · · · · · ·	<del></del>
1	
<u> </u>	

Cas No 29656-63-1

No 602-022-00-1

NOTA C

 $C_sH_{11}Cl$ 

ES: cloropentano; cloruro de amilo

DA: monochlorpentan

DE: Monochlorpentan; Amylchloride

ΕΙ: χλωροπεντάνιο

EN: chloropentane

FR: chloropentane; chlorure d'amyle

IT: monocloropentano; cloruro di amile

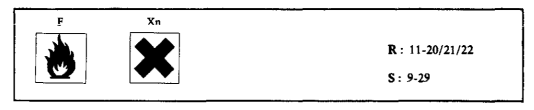
NL: monochloorpentaan; amylchloride

PT: cloropentano; cloreto de amilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 20/21/22

Cas No 75-01-4

No 602-023-00-7

NOTA D

ES: cloruro de vinilo; cloroetileno

DA: vinylchlorid; chlorethylen

DE: Vinylchlorid; Chlorethylen

ΕL: δινυλοχλωρίδιο χλωροαιθυλένιο

EN: vinyl chloride; chloroethylene

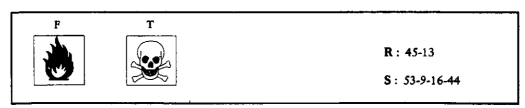
FR: chlorure de vinyle; chloroéthylène

IT: vinile cloruro; cloroetileneNL: vinylchloride; chloorethyleenPT: cloreto de vinilo; cloroetileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13 | Carc. Cat.1; R 45

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u> </u>

Cas No 593-60-2

No 602-024-00-2

 $CH_2 = CHBr$ 

ES: bromuro de vinilo; bromoetileno

DA: bromethen; vinylbromid

DE: Bromethen; Vinylbromid

ΕΙ: δρωμιούχο δινύλιο δρωμοαιθυλένιο δινυλοδρωμίδιο

EN: vinyl bromide

FR: bromure de vinyle; bromoéthylène

IT: bromuro di vinile

NL: vinylbromide

PT: brometo de vinilo; bromoetileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificación, Classificação

F; R 13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagèm



R: 13

S: 9-16-33


Cas No 75-35-4

No 602-025-00-8

NOTA D

 $CH_2 = CCI_2$ 

ES: 1,1-dicloroetileno; cloruro de vinilideno

DA: 1,1-dichlorethylen; vinylidenchlorid

DE: 1,1-Dighlorethen; Dichlorethylen

EL: 1,1-διχλωροαιθυλένιο · δινυλιδενοχλωρίδιο

EN: 1,1-dichloroethylene; vinylidene chloride

FR: 1,1-dichloroéthylène

IT: 1,1-dicloroetilene; cloruro di vinilidene

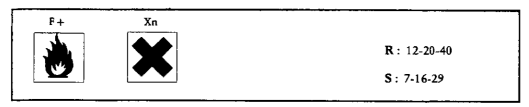
NL: 1,1-dichlooretheen; dichloorethyleen

PT: 1,1-dicloroetileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R 12 Xn; R 20-40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 12,5 %	Xn; R 20-40
1 % ≤ C < 12,5 %	Xn; R 40
: 	

Cas No 540-59-0

No 602-026-00-3

CHCI = CHCI

ES: 1,2-dicloroetileno; dicloruro de acetileno

DA: 1,2-dichlorethen; 1,2-dichlorethylen

DE: 1,2-Dichlorethen; Dichlorethylen

EL: 1,2-διχλωροαιθυλένιο

EN: 1,2-dichloroethylene

FR: 1,2-dichloroéthylène

IT: 1,2-dicloroetilene

NL: 1,2-dichlooretheen; dichloorethyleen

PT: 1,2-dicloroetileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

	<del></del>
	17 10 30
i P:K11 1	Xn: R 20
:	

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	Xn	·
		R: 11-20
		<b>S</b> : 7-16-29

C ≥ 12,5 %	Xn; R 20
• · · · · · · · · · · · · · · · · · · ·	

Cas No 79-01-6

No 602-027-00-9

ES: tricloroetileno

DA: trichlorethylen

DE: Trichlorethylen

ΕΙ: τριχλωροαιθυλένιο

EN: trichloroethylene

FR: trichloroéthylène

IT: tricloroetilene

NL: trichloorethyleen

PT: tricloroetileno.

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	R: 40
	S: 23-36/37

C ≥ 1 %	Xn; R 40	
<u> </u>		

Cas No 127-18-4

No 602-028-00-4

ES: tetracloroetileno; percloroetileno

DA: tetrachlorethylen; perchlorethylen

DE: Tetrachlorethylen; Perchlorethylen

ΕΙ: τετραχλωροαιθυλένιο περχλωροαιθυλένιο

EN: tetrachloroethylene; perchloroethylene

FR: tetrachloroéthylène; perchloroéthylène

IT: tetracloroetilene; percloroetilene

NL: tetrachloorethyleen; perchloorethyleen

PT: tetracloroetileno; percloroetileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 40
	S: 23-36/37

C ≥ 1 %	Xn; R 40
<del></del>	

Cas No 107-05-1

No 602-029-00-X

NOTA D

 $CH_2 = CH - CH_2CI$ 

ES: 3-cloropropeno; cloruro de alilo

DA: 3-chlorpropen; allylchlorid DE: 3-Chlorpropen; Allylchlorid

EL: 3-χλωροπροπυλένιο · αλλυλοχλωρίδιο

EN: 3-chloropropene; allyl chloride

FR: 3-chloropropène; chlorure d'allyle

IT: 3-cloropropene; cloruro di allile

NL: 3-chloorpropeen; allylchloride

PT: 3-cloropropeno; cloreto de alilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T+; R 26

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	•			
<del></del>				_
		<u> </u>	<del>-</del>	
<u> </u>		<u> </u>		

Cas No 542-75-6 [1] 78-88-6 [2] 563-57-5 [3] No 602-030-00-5

NOTA C

$$ClCH_2 - CH = CHCl$$
 (1)

$$CH_2 = CCI - CH_2CI \qquad (2)$$

$$CH_2 = CH - CHCl_2 \qquad (3)$$

ES: 1,3-dicloropropeno (1), 2,3-dicloropropeno (2), 3,3-dicloropropeno (3)

DA: 1,3-dichlorpropen (1), 2,3-dichlorpropen (2), 3,3-dichlorpropen (3)

DE: 1,3-Dichlorpropen (1), 2,3-Dichlorpropen (2), 3,3-Dichlorpropen (3)

ΕL: 1,3-διχλωροπροπυλένιο (1), 2,3-διχλωροπροπυλένιο (2), 3,3-διχλωροπροπυλένιο (3)

EN: 1,3-dichloropropene (1), 2,3-dichloropropene (2), 3,3-dichloropropene (3)

FR: 1,3-dichloropropène (1), 2,3-dichloropropène (2), 3,3-dichloropropène (3)

IT: 1,3-dicloropropene (1), 2,3-dicloropropene (2), 3,3-dicloropropene (3)

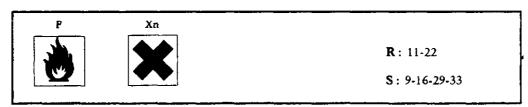
NL: 1,3-dichloorpropeen (1), 2,3-dichloorpropeen (2), 3,3-dichloorpropeen (3)

PT: 1,3-dicloropropeno (1), 2,3-dicloropropeno (2), 3,3-dicloropropeno (3)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 563-58-6 (1) 563-54-2 (2)

No 602-031-00-0

NOTA C

$$CH_3 - CH = CCI_2 \qquad (1)$$

$$CH_3 - CCI = CHCI$$
 (2)

ES: 1,1-dicloropropeno (1), 1,2-dicloropropeno (2)

DA: 1,1-dichlorpropen (1), 1,2-dichlorpropen (2)

DE: 1,1-Dichlorpropen (1), 1,2-Dichlorpropen (2)

ΕΙ: 1,1-διχλωπροπυλένιο (1), 1,2-διχλωπροπυλένιο (2)

EN: 1,1-dichloropropene (1), 1,2-dichloropropene (2)

FR: 1,1-dichloropropène (1), 1,2-dichloropropène (2)

IT: 1,1-dicloropropene (1), 1,2-dicloropropene (2)

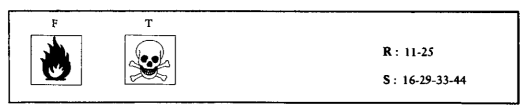
NL: 1,1-dichloorpropeen (1), 1,2-dichloorpropeen (2)

PT: 1,1-dicloropropeno (1), 1,2-dicloropropeno (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F; R 11 T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 563-47-3

No 602-032-00-6

ES: 3-cloro-2-metilpropeno; cloruro de metalilo

DA: 3-chlor-2-methylpropen; 2-methylallylchlorid

DE: 3-Chlor-2-methylpropen; 2-Methyl-allylchlorid

ΕΙ: 3-χλωρο-2-μεθυλο-1-προπυλένιο μεθαλλυλοχλωρίδιο

EN: 3-chloro-2-methylpropene; methallyl chloride

FR: 3-chloro-2-méthyl-1-propène; chlorène de méthallyle

IT: 3-cloro-2-metil-1-propene; cloruro di metallile

NL: methallylchloride; 2-methylallylchloride

PT: 3-cloro-2-metil-1-propeno; cloreto de 2-metilalilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 11-20

S: 9-16-29-33

	- M. M. A. J. J. J. J. J. J. J. J. J. J. J. J. J.
<u>-                                    </u>	
<del></del>	

Cas No 108-90-7

No 602-033-00-1



ES: Clorobenceno

DA: chlorbenzen; monochlorbenzen

DE: Chlorbenzol

ΕL: χλωροδενζόλιο

EN: chlorobenzene

FR: chlorobenzène; monochlorobenzène

IT: monoclorobenzene; clorobenzolo

NL: monochloorbenzeen

PT: clorobenzeno; monoclorobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20
	S: 24/25
1	

C ≥ 5 %	Xn; R 20	

Cas No 95-50-1

No 602-034-00-7

ES: 1,2-diclorobenceno; o-diclorobenceno

DA: 1,2-dichlorbenzen; ortho-dichlorbenzen

DE: 1,2-Dichlorbenzol; o-Dichlorbenzol

EL: 1,2-διχλωροδενζόλιο · ο-διχλωροδενζόλιο

EN: 1,2-dichlorobenzene; o-dichlorobenzene

FR: 1,2-dichlorobenzène; o-dichlorobenzène

IT: 1,2-diclorobenzene; o-diclorobenzolo

NL: 1,2-dichloorbenzeen

PT: 1,2-diclorobenzeno; o-diclorobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

Xn; R 22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22-36/37/38
	S: 23

C ≥ 20 %	Xn; R 22-36/37/38
5 % ≤ C < 20 %	Xn; R 22

Cas No 106-46-7

No 602-035-00-2



ES: 1,4-diclorobenceno; p-diclorobenceno

DA: 1,4-dichlorbenzen; para-dichlorbenzen

DE: 1,4-Dichlorbenzol; p-Dichlorbenzol

EL: 1,4-διχλωροδενζόλιο · p-διχλωροδενζόλιο

EN: 1,4-dichlorobenzene; p-dichlorobenzene

FR: 1,4-dichlorobenzène; p-dichlorobenzène

IT: 1,4-diclorobenzene; p-diclorobenzolo

NL: 1,4-dichloorbenzeen

PT: 1,4-diclorobenzeno; p-diclorobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R : 22
	S: 2-24/25

i	

Cas No 126-99-8

No-602-036-00-8

NOTA D

ES: 2-cloro-1,3-butadieno; cloropreno

DA: 2-chlor-1,3-butadien; chloropren

DE: 2-Chlor-1,3-butadien; Chloropren

ΕL: 2-χλωρο-1,3-6ουταδιένιο χλωροπρένιο

EN: 2-chlorobuta-1,3-diene; chloroprene

FR: 2-chloro-1,3-butadiène; chloroprène

IT: 2-cloro-1,3-butadiene; cloroprene

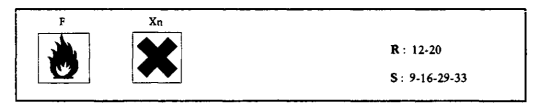
NL: 2-chloor-1,3-butadieen; chloropreen

PT: 2-cloro-1,3-butadieno; cloropreno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R12 | Xn; R20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



· · · · · · · · · · · · · · · · · · ·	
	<u> </u>

Cas No 100-44-7

No 602-037-00-3



ES: α-clorotolueno; cloruro de bencilo

DA: a-chlortoluen; benzylchlorid

DE: α-Chlor-toluol; Benzylchlorid

ΕL: α-χλωροτολουόλιο · δενζυλοχλωρίδιο

EN: α-chlorotoluene; benzyl chloride

FR: a-chlorotoluène; chlorure de benzyle

IT: α-clorotoluene; cloruro di benzile

NL: benzylchloride

PT: a-clorotolueno; cloreto de benzilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37/38
	<b>S</b> : 39
l	

Cas No 98-07-7

No. 602-038-00-9



ES: a,a,a-triclorotolueno; triclorometilbenceno

DA: a,a,a-trichlortoluen; trichlormethylbenzen

DE: α,α,α-Trichlor-toluol

EL: α,α,α-τριχλωροτολουόλιο · δενζοτριχλωριδιο

EN: a,a,a-trichlorotoluene; benzotrichloride

FR: a,a,a-trichlorotoluène; chlorure de benzényle

IT: a,a,a-triclorotoluene; benzotricloruro

 $NL: \alpha, \alpha, \alpha$ -trichloortolueen

PT: a,a,a-triclorotolueno; cloreto de benzenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20
	S: 24/25

	<del></del>	
-	<del>-</del>	
····	7	

Cas No 1336-36-3

No 602-039-00-4

NOTA C

ES: bifenilos policlorados; PCB

DA: polychlorerede biphenyler; PCB

DE: Polychlorierte Biphenyle; PCB

ΕΙ: πολυχλωροδιφαινύλια · PCB

EN: polychlorobiphenyls; PCB

FR: biphényles chlorés; diphényles chlorés; PCB

IT: policlorodifenili; PCB

NL: gechloreerde diphenylen; PCB

PT: policlorodifenilos; PCB

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	R: 33
	S: 35

Cas No 108-41-8 (m) 95-49-8 (o) 106-43-4 (p) No 602-040-00-X

NOTA C



ES: clorotolueno (orto, meta, para)

DA: chlortoluen
DE: Chlortoluol

ΕL: χλωροτολουόλιο

EN: chlorotoluène FR: chlorotoluène

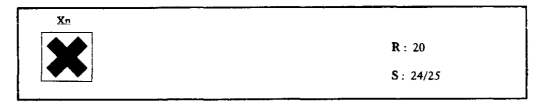
IT: monoclorotoluene
NL: monochioortolueen

PT: clorotoluenos

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Chassificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

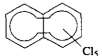


[	
ł	
Ì	
j	 
1	 

Cas No 1321-64-8

No 602-041-00-5

NOTA C



ES: pentacloronaftaleno

DA: pentachlornaphthalen

DE: Pentachlor-naphthalin

ΕΙ: πεντοχλωροναφθαλίνιο

EN: pentachloronaphthalene

FR: naphtalène pentachloré; pentachloronaphtalène

IT: pentacloronaftalina

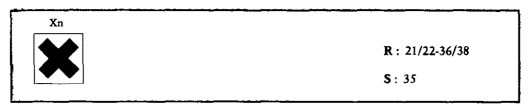
NL: pentachloomaphtaleen

PT: pentacloronaftaleno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	 	

Cas No 608-73-1

No 602-042-00-0

NOTA C

ES: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-hexaclorociclohexano

DA: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-hexachlorcyclohexan

DE: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-Hexachlorcyclohexan

EL: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-εξαχλωροκυκλοεξάνιο

EN: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-hexachlorocyclohexane

FR: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-hexachlorocyclohexane

IT: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-esaclorocicloesano

NL: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-hexachloorcyclohexaan

PT: HCH (ISO); BHC (ISO); 1,2,3,4,5,6-hexaclorocicloexano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 | Xn; R 21 | Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem



R: 21-25-40

S: 22-36/37-44

	· · · · · · · · · · · · · · · · · · ·		
		· · · · · · · · · · · · · · · · · · ·	

Cas No 58-89-9

No 602-043-00-6

ES: γ-1,2,3,4,5,6-hexaclorociclohexano; lindano
DA: lindan; γ-1,2,3,4,5,6-hexachlorcyclohexan
DE: Lindan; γ-1,2,3,4,5,6-Hexachlor-cyclohexan

ΕΙ: λιντάν γ-1,2,3,4,5,6-εξαχλωροκυκλοεξάνιο

EN: lindane; γ-BHC; γ-1,2,3,4,5,6-hexachlorocyclohexane

FR: lindane;  $\gamma$ -1,2,3,4,5,6-hexachlorocyclohexane IT: lindano;  $\gamma$ -1,2,3,4,5,6-esacloro-cicloesano NL: lindan;  $\gamma$ -1,2,3,4,5,6-hexachloorcyclohexaan

PT: lindano; γ-1,2,3,4,5,6-hexaclorocicloexano

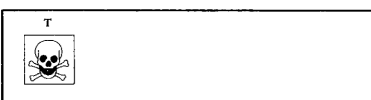
Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 23/24/25-36/38

S: 2-13-44



 · · · · · · · · · · · · · · · · · · ·
·
 <u> </u>

Cas No 8001-35-2

No 602-044-00-1

ES: canfecloro (ISO)

DA: camphechlor

DE: Camphechlor-

ΕL: χλωροκαμφορά

EN: camphechlor

FR: camphéchlore

IT: camfeclor

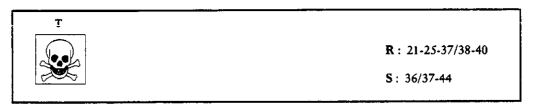
NL: camfechloor

PT: canfector (ISO)

Clasificación, Klassificarung, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25	Carc. Cat.3; R 40	Xn; R 21	Xi; R 37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 50-29-3

No 602-045-00-7

- ES: DDT (nombre común, no adoptado por ISO); clofenotano (DCI); dicofano; 1,1,1-tricloro-2,2-bis(4-clorofenil)etano; diclorodifeniltricloroetano
- DA: DDT (ikke anerkendt af ISO); clofenotan (INN); dicophan 1,1,1-trichlor-2,2-bis(4-chlorphenyl)ethan; dichlordiphenyltrichlorethan
- DE: DDT (nicht als ISO-Kurzname anerkannt); Clofenotan (INN); Dicophan; 1,1,1-Trichlor-2,2-bis(4-chlorophenyl)e ethan; Dichlordiphenyltrichlorethan
- EL : DDT (Ονομασία που δεν έχει υιοθετηθεί από τον ISO) ; clofenotane (INN) ; dicophane ; 1,1,1-τριχλωρο-2,2-δισε (4-χλωροφαινυλ)αιθάνιο · διχλωροδιφαινυλοτριχλωροαιθάνιο
- EN: DDT (common name not adopted by ISO); clofenotane (INN); dicophane; 1,1,1-trichloro-2,2-bis(4-chlorophenyl): ethane; dichlorodiphenyltrichloroethane
- FR: DDT (nom commun non adopté par ISO); clofénotane (INN); dicophane; 1,1,1-trichloro-2,2-bis(4-chlorophényl)e ethane; dichlorodiphényltrichloroéthane
- IT: DDT (denominazione non addottata dall'ISO); clofenotano (INN); dicofano 1,1,1-tricloro-2,2-bis(4-clorofenil)etano; diclorodifeniltricloroetano
- NL: DDT (benaming niet aanvaard door ISO); clofenotaan (INN); dicofaan; 1 1,1-trichloor-2,2-bis(4-chloorfenyl)e ethaan; dichloordifenyltrichloorethaan
- PT: DDT (nome comum não adoptado por ISO); clofenotano (DCI); dicofano; 1,1,1-tricloro-2,2-bis(4-clorofenil)etano; diclorodifeniltricloroetano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Class

T; R 25-48/25 | Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 25-40-48/25
	<b>S</b> : 22-36/37-44

Cas No 76-44-8

No 602-046-00-2

ES: heptacloro (ISO); 1,4,5,6,7,8,8-heptacloro-3a,4,7,7a-tetrahidro-4,7-metanoindano

DA: heptachlor (ISO); 1,4,5,6,7,8,8-heptachlor-3a,4,7,7a-tetrahydro-4,7-methanoinden

DE: heptachlor (ISO); 1,4,5,6,7,8,8-Heptachlor-3a,4,7,7a-tetrahydro-4,7-methanoinden

EL: heptachlor (ISO); 1,4,5,6,7,8,8-επταχλωρο-3α,4,7,7α-τετραϋδρο-4,7-μεθανοϊνδένιο

EN: heptachlor (ISO); 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-4,7-methanoindene

FR: heptachlor (ISO); 1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-4,7-méthanoindène

IT: eptacloro (ISO); 1,4,5,6,7,8,8-eptacloro-3a,4,7,7a-tetraidro-4,7-metanoindene

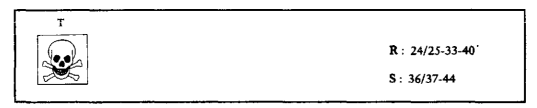
NL: neptachloor (ISO); 1,4,5,6,7,8,8-heptachloor-3a,4,7,7a-tetrahydro-4,7-methaaninden

PT: heptaclor (ISO); 1,4,5,6,7,8,8-heptacloro-3a,4,7,7a-tetraidro-4,7-metanoindano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25	Carc. Cat.3; R 40	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



			· · · · · · · · · · · · · · ·	
<u></u>	_			
<u> </u>		 		_
<u> </u>		<del></del>		_

Cas No 57-74-9

No 602-047-00-8

ES: clordano (ISO)

DA: chlordan (ISO); 1,2,4,5,6,7,8,8-octachlor-3a,4,7,7a-tetrahydro-4,7-methanoindan

DE: chlordan (ISO); 1,2,4,5,6,7,8,8-Octachlor-3a,4,7,7a-tetrahydro-4,7-methanoindan

EL: chlordane (ISO); 1,2,4,5,6,7,8,8-οκταχλωρο-3α,4,7,7α-τετραύδρο-4,7-μεθανοϊνδάνιο

EN: chlordane (ISO); 1,2,4,5,6,7,8,8-octachloro-3a,4,7,7a-tetrahydro-4,7-methanoindan

FR: chlordane (ISO); 1,2,4,5,6,7,8,8-octachloro-3a,4,7,7a-tétrahydro-4,7-méthanoindan

IT: clordano (ISO); 1,2,4,5,6,7,8,8-ottacloro-3a,4,7,7a-tetraidro-4,7-metanoindano

NL: chloordaan (ISO); 1,2,4,5,6,7,8,8-octachloor-3a,4,7,7a-tetrahydro-4,7-methaanindaan

PT: clordano (ISO)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22-40

S: 36/37

Cas No 309-00-2

No 602-048-00-3

ES: aldrin (ISO)

DA: aldrin (ISO)

DE: aldrin (ISO)

EL: aldrin (ISO); αλδρίνη

EN: aldrin (ISO)

FR: aldrine (ISO)

IT: aldrin (ISO)

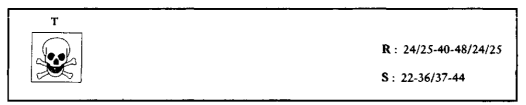
NL: aldrine (ISO)

PT: aldrine (ISO)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25-48/24/25 | Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



			<u></u>
ļ	·		***
<u> </u>		<u> </u>	

Cas No 60-57-1

No 602-049-00-9

ES: dieldrina (ISO)

DA: dieldrin (ISO)

DE: dieldrin (ISO)

EL: dieldrin (ISO); διελδρίνη

EN: dieldrin (ISO)

FR: dieldrine (ISO)

IT: dieldrin (ISO)

NL: dieldrine (ISO)

PT: dieldrino (ISO)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27 T; R 25-48/25 Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 25-27-40-48/25

S: 22-36/37-45

· · · · · · · · · · · · · · · · · · ·	<del></del>
1	

Cas No 465-73-6

No 602-050-00-4

ES: isodrin; 1,2,3,4,10,10-hexacloro-1,4,4a,5,8,8a-hexahidro-1,4-endo-5,8-endo-dimetanonaftaleno

DA: isodrin (ikke anerkendt af ISO); 1,2,3,4,10,10-hexachlor-1,4,4a,5,8,8a-hexahydro-1,4-endo-5,8-endo-adimethanonaphthalen

DE: Isodrin (Nicht als ISO-Kurzname anerkannt); 1,2,3,4,10,10-Hexachlor-1,4,4a,5,8,8a-hexahydro-1,4-endo-5,8-endo-a dimethano-naphthalin

ΕΙ : ισοντρίν (ονομασία που δεν έχει υιοθετηθει από τον ISO) 1,2,3,4,10,10-εξαχλωρο-1,4,4α,5,8,8α-εξαύδρο-εξοο 1,4-εξο-5,8- διμεθανοναφθαλίνιο

EN: isodrin (common name not adopted by ISO); 1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-exo-1,4-exo-5,8-dimethanonaphthalene

FR: isodrine (nom commun non adopté par ISO); 1,2,3,4,10,10-hexachloro-1,4,4a,5,8,8a-hexahydro-1,4-endo-5,8-endo-c diméthano-naphthalène

IT: isodrin (denominazione non adottata dall'ISO); 1,2,3.4,10,10-esacloro-1,4,4a,5,8,8a-esaidro-1,4-endo-5,8-endo-o dimetano-naftalene

NL: isodrin (benaming niet aanvaard door ISO); 1,2,3,4,10,10-hexachloor-1,4,4a,5,8,8a-hexahydro-1,4-endo-5,8-endo-o dimethano-naftaleen

PT: isodrine (denominação vulgar não adoptada pela ISO); 1,2,3,4,10,10-hexacloro-1,4,4a,5,8,8a-hexaidro-1,4-endo-o 5,8-endo-dimetanonaftaleno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

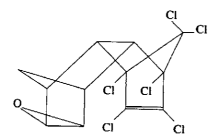
T+

R: 26/27/28

S: 1-13-28-45

Cas No 72-20-8

No 602-051-00-X



ES: endrin (ISO); 1,2,3,4,10,10-hexacloro-6,7-epoxi-1,4,4a,5,6,7,8,8a-octahidro-1,4:5,8-dimetanonaftaleno

DA: endrin (ISO); 1,2,3,4,10,10-hexachlor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4:5,8-dimethanonaphthalen

DE: endrin (ISO); 1,2,3,4,10,10-Hexachlor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4:5,8-dimethanonaphthalin

EL: endrin (ISO); 1,2,3,4,10,10-εξαχλωρο-6,7-εποξυ-1,4,4α,5,6,7,8,8α-οκταύδρο-1,4:5,8-διμεθανοναφθαλένιο

EN: endrin (ISO); 1,2,3,4,10,10-hexachloro-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4:5,8-dimethanonaphthalene

FR: endrine (ISO); 1,2,3,4,10,10-hexachloro-6,7-époxy-1,4,4a,5,6,7,8,8a-octahydro-1,4:5,8-diméthanonaphthalène

IT: endrina (ISO); 1,2,3,4,10,10-esacloro-6,7-epossi-1,4,4a,5,6,7,8,8a-ottaidro-1,4:5,8-dimetanonaftalene

NL: endrine (ISO); 1,2,3,4,10,10-hexachloor-6,7-epoxy-1,4,4a,5,6,7,8,8a-octahydro-1,4:5,8-dimethanonaftaleen

PT: endrine (DCI) 1,2,3,4,10,10-hexacloro-6,7-epoxi-1,4,4a,5,6,7,8,8a-octaidro-1,4:5,8-dimetanonaftaleno

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28 T; R 24

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T.+

R: 24-28

S: 22-36/37-45

<u> </u>	· · · · · · · · · · · · · · · · · · ·
1	

Cas No 115-29-7

No 602-052-00-5

$$CI$$
 $CCI_2$ 
 $CI$ 
 $CI$ 
 $CI$ 
 $CI$ 
 $CI$ 
 $CI$ 

ES: endosulfán (ISO); 'sulfito de 1,2,3,4,7,7-hexacloro-8,9,10-trinorborn-2-en-5,6-ilendimetilo

DA: endosulfan (ISO); 1,2,3,4,7,7-hexachlor-8,9,10-trinorborn-2-en-5,6-ylendimethylsulfit

DE: endosulfan (ISO); 1,2,3,4,7,7-Hexachlor-8,9,10-trinorborn-2-en-5,6-ylendimethylsulfit

EL: endosulphan (ISO); θειώδες 1,2,3,4,7,7-εξαχλωρο-8,9,10-τρινορμπορν-2-εν-5,6-υλενο διμεθύλιο

EN: endosulfan (ISO); 1,2,3,4,7,7-hexachloro-8,9,10-trinorborn-2-en-5,6-ylenedimethyl sulphite

FR: endosulfan (ISO); sulfite de 1,2,3,4,7,7-hexachloro-8,9,10-trinorborn-2-ène-5,6-ylène diméthyle

IT: endosulfan (ISO); solfito di 1,2,3,4,7,7-esacloro-8,9,10-trinorborn-2-en-5,6-ilendimetile

NL: endosulfan (ISO); 1,2,3,4,7,7-hexachloor-8,9,10-trinorborn-2-een-5,6-yleendimethylsulfiet

PT: endossulfane (ISO); sulfito de 1,2,3,4,7,7-hexacloro-8,9,10-trinorborn-2-en-5,6-ilenodimetilo

Classificación, Klasssificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 24/25-36

S: 28-36/37-44

<u></u>

Cas No 297-78-9

No 602-053-00-0

ES: 1sobenzán (ISO); 1,3,4,5,6,7,8,8-octacloro-1,3,3a,4,7,7a-hexahidro-4,7-metanoisobenzofurano

DA: isobenzan (ISO); 1,3,4,5,6,7,8,8-octachlor-1,3,3a,4,7,7a-hexahydro-4,7-methanoisobenzofuran

DE: isobenzan (ISO); 1,3,4,5,6,7,8,8-Octachlor-1,3,3a,4,7,7a-hexahydro-4,7-methanoisobenzofuran

EL: isobenzan (ISO); 1,3,4,5,6,7,8,8-οκταχλωρο-1,3,3α,4,7,7α-εξαύδρο-4,7-μεθανοϊσοβενζοφουράνιο

EN: isobenzan (ISO); 1,3,4,5,6,7,8,8-octachloro-1,3,3a,4,7,7a-hexahydro-4,7-methanoisobenzofuran

FR: isobenzan (ISO); 1,3,4,5,6,7,8,8-octachloro-1,3,3a,4,7,7a-hexahydro-4,7-méthanoisobenzofuranne

IT: isobenzan (ISO); 1,3,4,5,6,7,8,8-ottacloro-1,3,3a,4,7,7a-esaidro-4,7-metanoisobenzofurano

NL: isobenzan (ISO); 1,3,4,5,6,7,8,8-octachloor-1,3,3a,4,7,7a-hexahydro-4,7-methaanisobenzofuraan

PT: isobenzane (ISO); 1,3,4,5,6,7,8,8-octacloro-1,3,3a,4,7,7a-hexaidro-4,7-metanoisobenzofurano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση; Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	

R: 27/28

S: 28-36/37-45

)

Cas No 556-56-9

No 602-054-00-6

 $CH_2 = CH - CH_2I$ 

ES: 3-yodopropeno; yoduro de alilo

DA: 3-iodpropen; allyliodid
DE: 3-Jodpropen; Allyljodid

EL: 3-ιωδοπροπυλένιο · αλλυλοϊωδίδιο

EN: 3-iodpropene; allyl iodide

FR: 3-iodopropène; iodure d'allyle

IT: 3-iodopropene; ioduro di allile; allile ioduro

NL. 3-joodpropeen; allyljodide

PT: 3-iodopropeno; iodeto de alilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-34 S: 7-26

ı
-
ſ

Cas No 74-96-4

No 602-055-00-1

 $CH_3 - CH_2Br$ 

ES: bromoetano; bromuro de etilo

DA: bromethan

DE: Brom-ethan; Ethylbromid

ΕΙ: βρωμοαιθάνιο αιθυλοβρωμίδιο

EN: bromoethane; ethyl bromide

FR: bromoéthane; bromure d'éthyle

IT: bromoetano; bromuro di etile; etile bromuro

NL: broomethaan

PT: bromoetano; brometo de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 28


Cas No 98-08-8

No 602-056-00-7



ES:  $\alpha,\alpha,\alpha$ -trifluorotolueno; trifluorurometilbenceno

DA: α,α,α-trifluortoluen; trifluormethylbenzen

 $DE: \alpha,\alpha,\alpha$ -Trifluor-toluol

ΕΙ: α,α,α-τριφθοροτολουόλιο · δενζοτριφθορίδιο

EN: α,α,α-trifluorotoluene; benzotrifluoride

FR: a,a,a-trifluorotoluène; fluorure de benzényle

IT:  $\alpha,\alpha,\alpha$ -trifluorotoluene; benzotrifluoruro NL:  $\alpha,\alpha,\alpha$ -trifluortolueen; benzotrifluoride

PT:  $\alpha,\alpha,\alpha$ -trifluorotolueno; fluoreto de benzenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rosulagem

F	
	R: 11
	S: 16-23

	<u> </u>	
	 	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Cas No 100-39-0

No 602-057-00-2



ES: a-bromotolueno; bromuro de bencilo

DA: α-bromtoluen; benzylbromid
DE: α-Bromtoluol; Benzylbromid

ΕΙ: α-δρωμοτολουόλιο δενζυλοδρωμίδιο

EN: α-bromotoluene; benzyl bromide

FR:  $\alpha$ -bromotoluène; bromure de benzyle IT:  $\alpha$ -bromotoluene; bromuro di benzile

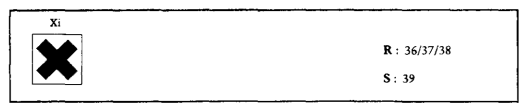
NL: a-broomtolueen; benzylbromide

PT: a-bromotolueno; brometo de benzilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	

Cas No 98-87-3

No 602-058-00-8



ES: a,a-diclorotolueno; cloruro de bencilideno

DA: a,a-dichlortoluen; benzylidendichlorid

DE: α,α-Dichlor-toluol; Benzalchlorid

ΕL: α,α-διχλωροτολουόλιο δενζυλιδενοχλωρίδιο

EN: α,α-dichlorotoluene; benzylidene chloride; benzal chloride

FR: a,a-dichlorotoluène; chlorure de benzylidène

IT: α,α-diclorotoluene; cloruro di benzilidene; cloruro di benzale

NL:  $\alpha,\alpha$ -dichloortolueen; benzylideenchloride PT:  $\alpha,\alpha$ -dichorotolueno; cloreto de benzilideno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37/38
	<b>S</b> : 39


Cas No 109-69-3

No 602-059-00-3

 $CH_3 - CH_2 - CH_2 - CH_2CI$ 

ES: 1-clorobutano; cloruro de butilo

DA: 1-chlorbutan

DE: 1-Chlorbutan

ΕL: χλωροδουτάνιο

EN: 1-chlorobutane; butyl chloride

FR: 1-chlorobutane
IT: 1-clorobutano
NL: 1-chloorbutaan
PT: 1-clorobutano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	R: 11
	S: 9-16-29

<u> </u>		 	

Cas No 108-86-1

No 602-060-00-9



ES: bromobenceno

DA: brombenzen

DE: Brombenzol

ΕL: δρωμοδενζόλιο

EN: bromobenzene

FR: bromobenzène

IT: bromobenzene

NL: broombenzeen

PT: bromobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	 	<u> </u>	
*		R: 10-38	
		<b>S</b> :	
]			

Cas No 116-15-4

No 602-061-00-4

 $CF_3 - CF = CF_2$ 

ES: hexafluoropropeno; perfluoropropeno

DA: hexafluorpropen

DE: Hexafluorpropen; Perfluorpropylen

ΕΙ: εξαφθοροπροπυλένιο

EN: hexafluoropropene; hexafluoropropylene

FR: perfluoropropène; hexafluoropropylène

IT: esafluoropropene; perfluoropropene

NL: perfluorpropeen; hexafluorpropeen

PT: hexafluoropropeno; perfluoropropeno

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20 Xi; R 37

Etsquetado, Etskettering, Kennzeschnung, Επισήμανση, Labelling, Étsquetage, Etschettatura, Kenmerken, Rotulagem

Xn

R: 20-37

S: 41

 	<del></del>	
 <del> </del>	<del> </del>	
<u> </u>		<del></del>

Cas No 96-18-4

No 602-062-00-X

NOTA D

Cl CH2-CHCI-CH2 Cl

ES: 1,2,3-tricloropropano

DA: 1,2,3-trichlorpropan

DE: 1,2,3-Trichlorpropan

EL: 1,2,3-τριχλωροπροπάνιον

EN: 1,2,3-trichloropropane

FR: 1,2,3-trichloropropane

IT: 1,2,3-tricloropropano

NL: 1,2,3-trichloorpropaan

PT: 1,2,3-tricloropropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 37/39
<u> </u>	


Cas No 1024-57-3

No 602-063-00-5

$$CI$$
 $CI$ 
 $CCI_2$ 
 $CI$ 
 $CI$ 

ES: epóxido de heptacloro; 2,3-epoxi-1,4,5,6,7,8,8-heptacloro-3a,4,7,7a-tetrahidro-4,7-metanoindano

DA: heptachlorepoxid; 2,3-epoxy-1,4,5,6,7,8,8-heptachlor-3a,4,7,7a-tetrahydro-4,7-methanoindan

DE: Heptachlorepoxid; 2,3-Epoxy-1,4,5,6,7,8,8-heptachlor-3a,4,7,7a-tetrahydro-4,7-methanoindan

EL: heptachlor epoxide; 2,3-εποξυ-1,4,5,6,7,8,8-επταχλωρο-3α,4,7,7α-τετραϋδρο-4,7-μεθανοϊνδάνιο

EN: heptachlor epoxide; 2,3-epoxy-1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tetrahydro-4,7-methanoindane

FR: époxyde d'heptachlore; 2,3-époxy-1,4,5,6,7,8,8-heptachloro-3a,4,7,7a-tétrahydro-4,7-méthanoindane

IT: epossido di eptacloro; 2,3-epossi-1,4,5,6,7,8,8-eptacloro-3a,4,7,7a-tetraidro-4,7-metanoindano

NL: heptachloorepoxide; 2,3-epoxy-1,4,5,6,7,8,8-heptachloor-3a,4,7,7a-tetrahydro-4,7-methaanindaan

PT: epóxido de heptacloro; 2,3-epoxi-1,4,5,6,7,8,8-heptacloro-3a,4,7,7a-tetrahidro-4,7-metanoindano

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 | Carc. Cat.3; R 40 | R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 25-33-40 S: 36/37-44

i ·	
	4

Cas No 96-23-1

No 602-064-00-0

NOTA E

ES: 1,3-dicloro-2-propanol

DA: 1,3-dichlor-2-propanol

DE: 1,3-Dichlor-2-propanol

EL: 1,3-διχλωρο-2-προπανόλη

EN: 1,3-dichloro-2-propanol

FR: 1,3-dichloro-2-propanol

IT: 1,3-dicloro-2-propanolo

NL: 1,3-dichloor-2-propanol

PT: 1,3-dicloro-2-propanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 T; R 25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 45-21-25 S: 53-44

<u> </u>	

Cas No 118-74-1

No 602-065-00-6

NOTA E

ES: hexaclorobenceno

DA: hexachlorbenzen

DE: Hexachlorbenzol

ΕΙ: εξαχλωροδενζόλιο

EN: hexachlorobenzene

FR: hexachlorobenzène

IT: esaclorobenzene

NL: hexachloorbenzeen

PT: hexaclorobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 T; R 48/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45-48/25
	S: 53-44

<u> </u>	

Cas No 67-56-1

No 603-001-00-X

CH₃OH

ES: metanol; alcohol metílico

DA: methanol

DE: Methanol; Methylalkohol

ΕL: μεθανόλη μεθυλική αλκοόλη

EN: methanol; methyl alcohol

FR: methanol; alcool méthylique

IT: metanolo; alcool metilico

NL: methanol; methylalcohol

PT: metanol; álcool metílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11 T; R23/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 11-23/25 S: 2-7-16-24

C ≥ 20 %	T; R 23/25
3 % ≤ C < 20 %	Xn; R 20/22

Cas No 64-17-5

No 603-002-00-5

## C₂H₅OH

ES: etanol; alcohol etífico
DA: ethanol; ethylalkohol
DE: Ethanol; Ethylalkohol

ΕL: αιθανόλη αιθυλική αλκοόλη

EN: ethanol; ethyl alcohol

FR: ethanol; alcool éthylique

IT: etanolo; alcool etilico

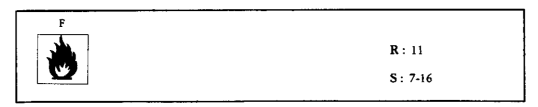
NL: ethanol; ethylalcohol

PT: etanol; álcool etílico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 71-23-8 [1] 67-63-0 [2]

No 603-003-00-0

NOTA C

CH₃— CH₂— CH₂OH [1]
CH₃
CH OH [2]
CH₃

ES: 1-propanol; alcohol propílico [1] 2-propanol; alcohol isopropílico [2]

DA: 1-propanol; propylalkohol [1] og 2-propanol; isopropylalkohol [2]

DE: 1-Propanol; Propylalkohol [1] und 2-Propanol; Isopropylalkohol [2]

EL: προπανόλη· προπυλική αλκοόλη [1] και ισοπροπυλική αλκοόλη [2]

EN: propan-1-ol; propyl alcohol [1] and propan-2-ol; isopropyl alcohol [2]

FR: 1-propanol; alcool propylique [1] et 2-propanol; alcool isopropylique [2]

IT: 1-propanol; propylalcohol [1] e 2-propanol; isopropylalcohol [2]

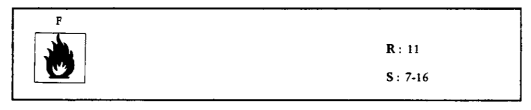
NL: 1-propanol; propylalcohol [1] en 2-propanol; isopropylalcohol [2]

PT: 1-propanol; álcool propílico [1] e 2-propanol; álcool isopropílico [2]

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 71-36-3 [1] 78-92-2 [2] 78-83-1 [3] No 603-004-00-6

NOTA C

$$CH_3 - CH_2 - CH_2 - CH_2OH$$
 [1]

$$CH_3 - CHOH - CH_2 - CH_3$$
 [2]

$$(CH_3)_2$$
  $CH - CH_2OH$  [3]

ES: butanol; alcohol butílico (excepto el 2-metil-2-propanol; alcohol terc-butílico)

DA: butanol (med undtagelse af tert-butylalkohol)

DE: Butanol; Butylalkohol (mit Ausnahme von tert-Butanol)

ΕΙ: δουτανόλη · δουτυλική αλκοόλη (εκτός από την τριτοταγή δουτυλική αλκοόλη · 2-μεθυλο-2-προπανόλη)

EN: butanol; butyl alcohol (except tert-butyl alcohol)

FR: butanol; alcool butylique (sauf le 2-méthyl-2-propanol; alcool tert-butylique)

IT: butanolo; alcool butilico (eccetto alcool terz-butilico)

NL: butanol; butylalcohol (behalve tert-butylalcohol)

PT: butanol; álcool butílico (com excepção do 2-metil-2-propanol; álcool terc-butílico)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20
	<b>S</b> : 16

R 20
· · · · · · · · · · · · · · · · · · ·

Cas No 75-65-0

No 603-005-00-1

ES: 2-metil-2-propanol; alcohol terc-butilico

DA: 2-methyl-2-propanol; tert-butylalkohol

DE: 2-Methylpropanol-2; tert-Butylalkohol

ΕL: 2-μεθυλο-2-προπανόλη τριτοταγής δουθυλική αλκοόλη

EN: 2-methylpropan-2-ol; tert-butyl alcohol

FR: 2-méthyl-2-propanol; alcool tert-butylique

IT: 2-metilpropan-2-olo; alcool terz-butilico

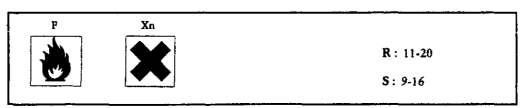
NL: tert-butylalcohol

PT: 2-metil-2-propanol; álcool terc-butílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

P; R 11 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 20

Cas No

No 603-006-00-7

NOTA C

 $C_5H_{11}OH$ 

ES: pentanol; alcohol amílico (excepto el 2-metil-2-butanol; alcohol terc-amílico)

DA: pentanol; amylalkohol (med undtagelse af tert-pentylalkohol)

DE: Amylalkohol (mit Ausnahme von tert-Pentanol)

ΕΙ: αμυλική αλκοόλη (εκτός από την τριτοταγή πεντανόλη · 2-μεθυλο-2-βουτανόλη)

EN: amyl alcohol (except tert-pentanol)

FR: pentanol; alcool amylique (sauf le 2-méthyl-2-butanol; alcool tert-amylique)

IT: alcool amilico (eccetto alcool amilico terziario)

NL: amylalcohol (behalve tert-pentanol)

PT: pentanol; álcool amílico (com excepção de 2-metil-2-butanol; álcool terc-amílico)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 10-20

S: 24/25

C ≥ 25 %	Xn; R 20

Cas No 75-85-4

No 603-007-00-2

ES: 2-metil-2-butanol; alcohol terc-amílico

DA: 2-methyl-2-butanol; tert-pentylalkohol

DE: 2-Methylbutanol-2; tert-Pentanol

ΕΙ: 2-μεθυλο-2-δουτανόλη τριτοταγής αμυλική αλκοόλη

EN: 2-methylbutan-2-ol; tert-pentanol

FR: 2-méthyl-2-butanol; alcool tert-amylique

IT: 2-metilbutan-2-olo; alcool amilico terziario

NL: 2-methylbutan-2-ol; tert-pentanol

PT: 2-metil-2-butanol; álcool terc-amílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Glassification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 11-20

S: 9-16-24/25

C ≥ 25 %	Xn; R 20

Cas No 108-11-2

No 603-008-00-8

ES: 4-metil-2-pentanol; alcohol metilamílico

DA: 4-methyl-2-pentanol; methylamylalkohol

DE: 4-Methyl-pentan-2-ol; Methylamylalkohol

ΕL: 4-μεθυλο-2-πεντανόλη μεθυλαμυλική αλκοόλη

EN: 4-methylpentan-2-ol; methyl isobutyl carbinol

FR: 4-méthyl-2-pentanol; alcool méthylamylique; méthylisobutylcarbinol

IT: 4-metilpentan-2-olo; metilisobutilcarbinolo; metilamil alcool

NL: 4-methylpentan-2-ol; methylamylalcohol

PT: 4-metil-2-pentanol; álcool metilamílico

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 10-37
	\$: 24/25
<u> </u>	

C ≥ 25 %	/o Xi; R 37	

Cas No 108-93-0

No 603-009-00-3

H

ES: ciclohexanol

DA: cyclohexanol

DE: Cyclohexanol

ΕL: κυκλοεξανόλη

EN: cyclohexanol

FR: cyclohexanol

IT: cicloesanolo

NL: cyclohexanol

PT: ciclohexanol

Classificación, Klassificering, Einstufung, Ταζινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22 Xi; R 37/38

Etsquetado, Etikettering, Kennzeichnung, Επισήμανσή, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/22-37/38

S: 24/25

C ≥ 25 %	Xn; R 20/22-37/38
20 % ≤ C < 25 %	Xi; R 37/38

Cas No 583-59-5

No 603-010-00-9

ES: 2-metilciclohexanol

DA: 2-methylcyclohexanol

DE: 2-Methylcyclohexanol

EL: 2-μεθυλοκυκλοεξανόλη

EN: 2-methylcyclohexanol

FR · 2-méthylcyclohexanol

IT: 2-metilcicloesanolo

NL: 2-inethylcyclohexanol

PT: 2-metilciclohexanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20
	S: 24/25

C ≥ 25 %	Xn; R 20	
		<del></del>
		<del></del>

Cas No 109-86-4

No 603-011-00-4

NOTA E

$$CH_3 - O - CH_2 - CH_3 - OH$$

ES: 2-metoxietanol; éter monometílico de etilenglicol; metilglicol

DA: 2-methoxyethanol; methylglykol

DE: 2-Methoxy-ethanol; Methylglykol

ΕΙ: 2-μεθοξυαιθανόλη · μεθυλογλυκόλη · μονομεθυλαιθέρας της αιθυλενογλυκόλης

EN: 2-methoxyethanol; ethylene glycol monomethyl ether

FR: 2-méthoxyéthanol; éther monométhylique d'éthylène-glycol; méthylglycol

IT: 2-metossietanolo; etilenglicol-monometiletere; metilglicol

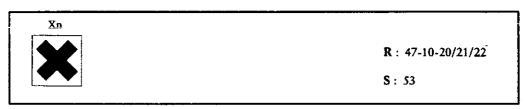
NL: 2-methoxyethanol; glycolmonomethylether; methylglycol

PT: 2-metoxietanol; éter monometílico de etilenoglicol; metilglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Tera. Cat.2; R 47 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 110-80-5

No 603-012-00-X

NOTA E

 $C_2H_5-O-CH_2-CH_2OH$ 

ES: 2-etoxietanol; éter monoetílico del etilenglicol; etilglicol

DA: 2-ethoxyethanol; ethylglykol

DE: 2-Ethoxy-ethanol; Ethylglykol

ΕΙ: 2-αιθοξυαιθανόλη · αιθυλογλυκόλη · μονοαιθυλαιθέρας της αιθυλενογλυκόλης

EN: 2-ethoxyethanol; ethylene glycol monoethyl ether

FR: 2-éthoxyéthanol; éther monoéthylique d'éthylène-glycol; éthylglycol

IT: 2-etossietanolo; etilenglicol-monoetiletere; etilglicol

NL: 2-ethoxyethanol; glycolmono-ethylether; ethylglycol

PT: 2-etoxietanol; éter monoetílico do etilenoglicol; etilglicol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Tera. Cat.2; R 47 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 47-10-20/21/22
	<b>S</b> : 53

		· · · · · · · · · · · · · · · · · · ·
 	<u>                                      </u>	

Cas No 109-59-1

No 603-013-00-5

ES: 2-isopropoxietanol; éter monoisopropílico del etilenglicol; isopropilglicol

DA: 2-isopropoxyethanol; isopropylglycol

DE: 2-Isopropoxy-ethanol; Isopropylglykol

ΕΙ: 2-ισοπροποξυαιθανόλη ισοπροπυλογλυκόλη μονοϊσοπροπυλαιθέρας της αιθυλενογλυκόλης

EN: 2-isopropoxyethanol; ethylene glycol monoisopropyl ether

FR: 2-isopropoxyéthanol; éther monoisopropylique d'éthylène-glycol; isopropylglycol

IT: 2-isopropossietanolo; etilenglicol-monoisopropiletere; isopropilglicol

NL: 2-isopropoxyethanol; glycolisopropylether; isopropylglycol

PT: 2-isopropoxietanol; éter monoisopropílico do etilenoglicol; isopropilglicol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21-36
	S: 24/25

C ≥ 25 %	Xn; R 20/21-36	
20 % ≤ C < 25 %	Xi; R 36	

Cas No 111-76-2

No 603-014-00-0

 $C_1H_9 - O - CH_2 - CH_2OH$ 

ES: 2-butoxietanol; éter monobutílico del etilenglicol; butilglicol

DA: 2-butoxyethanol; butylglycol

DE: 2-Butoxy-ethanol; Butylglykol

ΕΙ: 2-δουτοξυαιθανόλη · δουτυλογλυκόλη · μονοδουτυλαιθέρας της αιθυλενογλυκόλης

EN: 2-butoxyethanol; ethylene glycol monobutyl ether

FR: 2-butoxyéthanol; ether monobutylique d'éthylène-glycol; butylglycol

IT: 2-butossietanolo; etilenglicol-monobutiletere; butilglicol

NL: 2-butoxyethanol; glycolmonobutylether; butylglycol

PT: 2-butoxietanol; éter monobutílico do etilenoglicol; butilglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 29/21/22-37
	S: 24/25

C ≥ 20 %	Xn; R 20/21/22-37	
12,5 % ≤ C < 20 %	Xn; R 20/21/22	
· · · · · · · · · · · · · · · · · · ·		

Cas No 107-18-6

No 603-015-00-6

 $CH_2 = CH - CH_2 - OH$ 

ES: alcohol alílico

DA: allylalkohol

DE: Allylalkohol

ΕL: αλλυλική αλκοόλη

EN: allyl alcohol

FR: alcool allylique; prop-2-én-1-ol

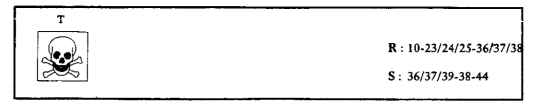
IT: alcole alfilico
NL: allylalcohol

PT: álcool alílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 T; R 23/24/25 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμαγση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 123-42-2

No 603-016-00-1

$$\begin{array}{c} CH_{3} \\ CH_{3} - C - CH_{2} - C - CH_{3} \\ \parallel & \parallel \\ O & OH \end{array}$$

ES: 4-hidroxi-4-metil-pentanona; alcohol de diacetona

DA: 4-hydroxy-4-methyl-2-pentanon; diacetonalkohol

DE: 4-Hydroxy-4-methyl-pentan-2-on; Diacetonalkohol

EL: 4-υδροξυ-4-μεθυλο-2-πεντανόνη · διακετονο-αλκοόλη

EN: 4-hydroxy-4-methylpentan-2-one; diacetone alcohol

FR: 4-hydroxy-4-méthyl-2-pentanone; diacétone-alcool

IT: 4-idrossi-4-metil-pentan-2-one; diacetonalcool

NL: 4-hydroxy-4-methylpentan-2-on; diacetonalcohol

PT: 4-hidroxi-4-metil-2-pentanona; álcool de diacetona

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36
	S: 24/25

C ≥ 10 %	Xi; R 36
<u> </u>	

Cas No 123-42-2

No 603-017-00-7

4-hidroxi-4-metil-2-pentanona técnico; alcohol de diacetona técnico

DA: diacetonealkohol, teknisk

DE: Diacetonalkohol, technisch

ΕL: διακετονο-αλκοόλη, τεχνική

EN: diacetone alcohol, technical

FR: diacétone-alcool, technique

IT: diacetonalcool, tecnico

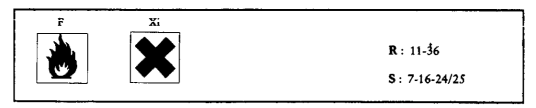
NL: diacetonalcohol, technisch

PT: alcool de diacetona, técnico

Clasificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	Xi; R 36	
		···· - · · · · ·

Cas No 98-00-0

No 603-018-00-2



ES: alcohol furfurílico

DA: furfurylalkohol

DE: Furfurylalkohol

ΕL: φουρφουρόλη φουρφουρυλάλκοόλη

EN: furfuryl alcohol

FR: alcool furfurylique

IT: alcool furfurilico

NL: furfurylalcohol

PT: alcool furfurílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> :

C ≥ 5·%	Xn; R 20/21/22
· · · · · · · · · · · · · · · · · · ·	

Cas No 115-10-6

No 603-019-00-8



ES: eter dimetílico; dimetileter

DA: dimethylether

DE: Dimethylether

ΕL: διμεθυλαιθέρας

EN: dimethyl ether

FR: oxyde de diméthyle; éther méthylique

IT: dimetiletere; ossido di metile

NL: dimethylether

PT: dimetiléter; éter metílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

1	F
	*

R: 13

**S**: 9-16-33

Cas No 540-67-0

No 603-020-00-3

 $CH_1 - O - C_2H_5$ 

ES: eter etilmetílico; etilmetileter

DA: methylethylether

DE: Ethylmethylether

ΕΙ: μεθυλαιθυλαιθέρας

EN: ethyl methyl ether

FR: oxyde d'éthyle et de méthyle

IT: etil-metil-etere

NL: ethylmethylether

PT: eter etilmetílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 13

**S**: 9-16-33

Cas No 107-25-5

No 603-021-00-9

NOTA D

 $CH_3 - O - CH = CH_2$ 

ES: eter metilvinílico; metilvinileter

DA: methoxyethen; methylvinylether

DE: Methylvinylether

ΕL: μεθυλοδινυλαιθέρας

EN: methyl vinyl ether

FR: oxyde de méthyle et de vinyle

IT: metal-vinil-etere

NL: methylvinylether

PT: eter metalvinílico

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F; R 13

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 13

S: 9-16-33

Cas No 60-29-7

No 603-022-00-4



ES: éter dietílico; dietileter

DA: diethylether; ether

DE: Diethylether; Ether

ΕL: διαιθυλαιθέρας αιθέρας

EN: diethyl ether; ether

FR: oxyde de diéthyle; éther éthylique

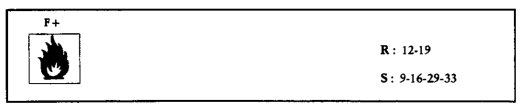
IT: etere etilico
NL: diethylether

PT: dietiléter; éter etílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R12 R19

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u> </u>
l L	I

Cas No 75-21-8

No 603-023-00-X

NOTA E



ES: oxido de etileno; oxirano

DA: ethylenoxid; oxiran
DE: Ethylenoxid; Oxiran

EL: αιθυλενοξείδιο οξιράνιο

EN: ethylene oxide; oxirane

FR: oxyde d'éthylène; oxiranne

IT: ossido di etilene; ossirano

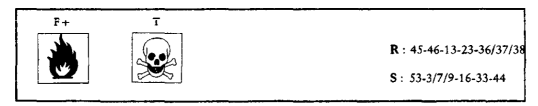
NL: ethyleenoxide; oxiran

PT: oxido de etileno; oxirano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R13	Carc. Cat.2; R 45	Muta. Cat.2; R 46	T; R 23	Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 123-91-1

No 603-024-00-5



ES: 1,4-dioxano

DA: 1,4-dioxan

DE: 1,4-Dioxan

EL: 1,4-διοξάνη

EN: 1,4-dioxane

FR: 1,4-dioxane

IT: 1,4-diossano

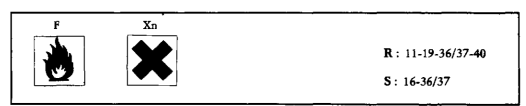
NL: 1,4-dioxaan

PT: 1,4-dioxano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11-19	Carc. Cat.3; R 40	Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	Xn; R 40-36/37
1 % ≤ C < 20 %	Xn; R 40

Cas No 109-99-9

No 603-025-00-0

ES: tetrahidrofurano

DA: tetrahydrofuran

DE: Tetrahydrofuran

ΕΙ: τετραϋδροφουράνιο

EN: tetrahydrofuran

FR: tétrahydrofurane

IT: tetraidrofurano

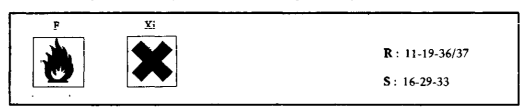
NL: tetrahydrofuraan

PT: tetraidrofurano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F; R 11-19 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xi; R 36/37

Cas No 106-89-8

No 603-026-00-6

NOTA E

ES: 1-cloro-2,3-epoxipropano; epiclorohidrina

DA: 1-chlor-2,3-epoxypropan; epichlorhydrin

DE: 1-Chlor-2,3-epoxypropan; Epichlorhydrin

ΕΙ: 1-χλωρο-2,3-εποξυπροπάνιο επιχλωρυδρίνη

EN: 1-chloro-2,3-epoxypropane; epichlorhydrin

FR: 1-chloro-2,3-époxypropane; épichlorhydrine

IT: 1-cloro-2,3-epossipropano; epicloridrina

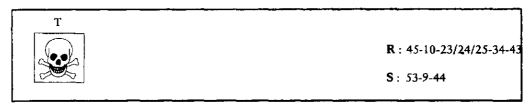
NL: 1-chloor-2,3-epoxypropaan; epichloorhydrine

PT: 1-cloro-2,3-epoxipropano; epicloridrina

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 10	Carc. Cat.2; R 45	T; R 23/24/25	C: R 34	Xi : R 43
		1,1120,21,20		, 11 /0

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



T; R 45-23/24/25-34-43
T; R 45-23/24/25-36/38-43
T; R 45-23/24/25-43
Xn; R 20/21/22

Cas No 107-21-1

No 603-027-00-1

CH₂OH CH₂OH

ES: etanodiol; etilenglicol

DA: 1,2-ethandiol; ethylenglycol; glykol

DE: Ethandiol; Glykol

ΕL: αιθυλενογλυκόλη γλυκόλη

EN: ethanediol; ethylene glycol

FR: éthylène-glycol

IT: glicol etilenico; etilen glicol

NL: 1,2-ethaandiol

PT: etandiol; etilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling. Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 2

C ≥ 25 %	Xn; R 22
<del> </del>	

Cas No 197-07-3

No 603-028-00-7

CH₂Cl | CH₂OH

ES: 2-cloroetanol; etilen-clorhidrina

DA: 2-chlorethanol; ethylenchlorhydrin

DE: 2-Chlor-ethanol; Ethylenchlorhydrin

ΕΙ: 2-χλωροαιθανόλη αιθυλενο-χλωροϋδρίνη

EN: 2-chloroethanol; ethylene chlorohydrin

FR: 2-chloroéthanol; éthylène-chlorhydrine

IT: 2-cloroetanolo; cloridrina etilenica

NL: 2-chloorethanol; glycolmonochloorhydrine; ethyleen-chloorhydrine

PT: 2-cloroetanol; etilenocloridrina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/27/28

S: 7/9-28-45

C ≥ 7 %	T+; R 26/27/28
1 % ≤ C < 7 %	T; R 23/24/25
0,1 % \le C < 1 %	Xn; R 20/21/22
<u> </u>	
Į	

Cas No 111-44-4

No 603-029-00-2

ES: eter 2,2'-dicloroetílico; bis-(2-cloroetil)éter

DA: 2,2'-dichlordiethylether; bis(2-chlorethyl)ether

DE: 2,2'-Dichlor-diethylether

EL: 2,2-διχλωρο-διαιθυλαιθέρας

EN: bis(2-chloroethyl) ether

FR: oxyde de bis-(2-chloroéthyle); éther 2,2'-dichloroéthylique

IT: 2,2'-dicloroetiletere

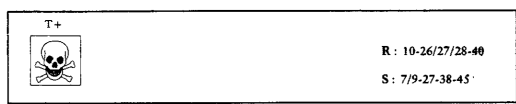
NL: 2,2'-dichloorethylether

PT: eter 2,2'-dicloroetílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classificação

R 10	T+; R	26/27/28	Xn; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 7 %	T+; R 26/27/28-40
1 % ≤ C < 7 %	T; R 23/24/25-40
0,1 % ≤ C < 1 %	Xn; Ř 20/21/22

Cas No 141-43-5

No 603-030-00-8

 $H_2N - CH_2 - CH_2OH$ 

ES: 2-aminoetanol; etanolamina

DA: 2-aminoethanol; ethanolamin

DE: 2-Amino-ethanol; Ethanolamin

ΕL: 2-αμινοαιθανόλη αιθανολαμίνη

EN: 2-aminoethanol; ethanolamine

FR: 2-aminoéthanol; éthanolamine

IT: 2-aminoetanolo; etanolamina

NL: 2-amino-ethanol; ethanolamine

PT: 2-aminoetanol; etanolamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X ₁	
	R: 20-36/37/38
	S:

		<del></del>		-
)				
			<del></del>	
			<u>-</u>	•
<del></del>				
				<del> </del>
i				

Cas No 110-71-4

No 603-031-00-3

 $CH_{3} - O - CH_{2} - CH_{3} - O - CH_{3}$ 

ES: 1,2-dimetoxietano; éter dimetílico del etilenglicol

DA: 1,2-dimethoxyethan; ethylenglycoldimethylether

DE: 1,2-Dimethoxy-ethan; Dimethylglykol

ΕΙ: διμεθοξυαιθάνιο · διμεθυλαιθέρας της αιθυλενογλυκόλης

EN: 1,2-dimethoxyethane; ethylene glycol dimethyl ether

FR: 1.2-diméthoxvéthane; éther diméthylique d'éthylène-glycol

IT: 1,2-dimetossietano; etilenglicol-dimetiletere; dimetilglicol

NL: 1,2-dimethoxyethaan; ethyleenglycoldimethylether

PT: 1,2-dimetoxietano; etilenoglicoldimetiléter

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Ŕ	10	R 19	Xn;	R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	•
*	R: 10-19-20
	S: 24/25

<u> </u>	···	 	
		 ···	<del></del>
	<u> </u>	 	

Cas No 628-96-6

No 603-032-00-9

ES: dinitrato de etilenglicol

DA: 1,2-ethandioldinitrat; ethylenglycoldinitrat

DE: Glykoldinitrat; Nitroglykol

ΕL: νιτρογλυκόλη δινιτρικός εστέρας της γλυκόλης

EN: ethylene dinitrate; ethylene glycol dinitrate

FR: dinitrate de glycol; nitroglycol

IT: nitroglicol; etilenglicol dinitrato

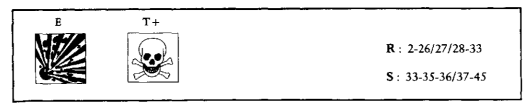
NL: glycoldinitraat; dinitroglycol

PT: dinitrato de glicol; dinitroglicol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling. Classificação

E; R2 T+; R26/27/28 R33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



ļ <u>.</u>	 	<del></del>	
<u> </u>	 		
<u></u>	 		<del></del>
L	 		

Cas No 693-21-0

No 603-033-00-4

ES: dinitrato de dietilenglicol

DA: 2,2'-oxydiethanoldinitrat; diethylenglycoldinitrat

DE: Bis(hydroxy-ethyl)-ether-dinitrat; Diethylenglykoldinitrat

ΕΙ: δινιτρικός εστέρας της διαιθυλενογλυκόλης δινιτρικός εστέρας της διγόλης

EN: diethylene glycol dinitrate; digol dinitrate

FR: dinitrate de 2,2'-oxydiéthanol; dinitrate de diéthylène glycol

IT: dinitrodiglicol; dietilenglicol dinitrato

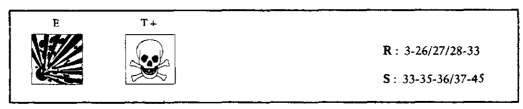
NL: diglycoldinitraat

PT: dinitrato de 2,2'-oxidietanol; dinitrato de dietilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

E; R3 T+; R26/27/28 R33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	<u></u>

Cas No 55-63-0

No 603-034-00-X

ES: trinitrato de glicerol; nitroglicerina

DA: glyceroltrinitrat, glycerylnitrat; nitroglycerin

DE: Glycerintrinitrat; Nitroglycerin

ΕΙ: νιτρογλυκερίνη · τρινιτροεστέρας της γλυκερίνης

EN: glycerol trinitrate; nitroglycerine

FR: trinitrate de glycérol; nitroglycérine

IT: nitroglicerina; glicerina trinitrato

NL: glyceroltrinitraat; nitroglycerine

PT: trinitrato de glicerol; nitroglicerina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3	T+; R 26/27/28	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 	-	<del></del>	 
 		·	 

Cas No 78-11-5

No 603-035-00-5

ES: tetranitrato de pentaeritritol; pentrita

DA: pentaerythritoltetranitrat; PETN; pentrit

DE: Pentaerythrittetranitrat; Nitropenta, Pentrit

ΕL: τετρανιτροεστέρας του πενταερυθρίτη · Ρ.Ε.Τ.Ν· πενθίτης

EN: pentaerythritol tetranitrate; P.E.T.N.

FR: tétranitrate de pentaérythritol; penthrite

IT: tetranitropentaeritrite; pentrite

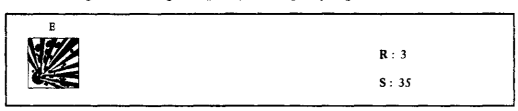
NL: pentaerytriet-tetranitraat; pentriet

PT: tetranitrato de pentaeritritol; pentrite

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E, R3

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 <u> </u>		
<u> </u>		<u> </u>	
<b></b>			
	 <u> </u>		

Cas No 15825-70-4

No 603-036-00-0

ES: hexanitrato de manitol; nitromanitol

DA: mannitolhexanitrat; nitromannit

DE: Mannithexanitrat; Nitromannit

ΕΕ: εξανιτροεστέρας του μαννίτη νιτρομαννίτης

EN: mannitol hexanitrate; nitromannite

FR: hexanitrate de mannitol; nitromannite

IT: mannitol-esanitrato; nitromannite

NL: manniethexanitraat; nitromanniet

PT: hexanitrato de manitol; nitromanite

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

E	
	R: 3
	<b>S</b> : 35

i	] 	

Cas No

No 603-037-00-6

ES: nitrato de celulosa; nitrocelulosa, conteniendo más de 12,6 % de nitrógeno

DA: cellulose nitrat; nitrocellulose, indeholdende mere end 12,6 % nitrogen

DE: Nitrozellulose mit mehr als 12,6 % Stickstoff

ΕΙ: νιτροκυτταρινη περιέχουσα άζωτο άνω του 12,6 %

EN: cellulose nitrate; nitrocellulose, containing more than 12,6 % nitrogen

FR: nitrate de cellulose; nitrocellulose, contenant plus de 12,6 % d'azote

IT: nitrocellulosa contenente più del 12,6 % d'azoto

NL: nitrocellulosen met meer dan 12,6 % stikstof

PT: nitrato de celulose; nitrocelulose, contendo mais de 12,6 % de azoto

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3 | R1

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 1-3

S: 35

Cas. No

No 603-037-01-3

ES: nitrato de celulosa; nitrocelulosa, conteniendo menos de 12,6 % de nitrógeno

DA: cellulosenitrat; nitrocellulose, indeholdende højst 12,6 % Nitrogen

DE: Nitrozellulose mit höchstens 12,6 % Stickstoff

ΕΙ: νιτροκυτταρίνη περιέχουσα άζωτο κάτω του 12,6 %

EN: cellulose nitrate; nitrocellulose, containing a maximum of 12,6 % nitrogen

FR: nitrate de cellulose; nitrocellulose, contenant un maximum de 12,6 % d'azote

IT: nitrocellulosa contenente non più del 12,6 % d'azoto

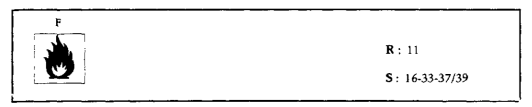
NL: nitrocellulosen met maximaal 12,6 % stikstof

PT: nitrato de celulose; nitrocelulose, contendo no máximo 12,6 % de azoto

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 106-92-3

No 603-038-00-1

ES: alil-2,3-epoxipropileter-1; éter de alilo y de glicidilo

 $DA: \ 1-allyloxy-2, 3-epoxy-propan\ ;\ allylglycidylether$ 

DE: 1-allyloxy-2,3-epoxy-propan; allylglycidylether

ΕΙ: αλλυλο-2,3-εποξυπροπυλαιθέρας αλλυλογλυκιδυλαιθέρας

EN: allyl 2,3-epoxypropyl ether; allyl glycidyl ether

FR: 1-allyloxy-2,3-époxypropane; oxyde d'allyle et de glycidyle

IT: 1-allilossi-2,3-epossipropano; allil-glicidil-etere

NL: 1-allyloxy-2,3-epoxy-propaan; allylglycidylether

PT: 1-aliloxi-2,3-epoxipropano; éter alilglicidílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χn	
	<b>R</b> : 20-43
	S: 24/25

C ≥ 25 %	Xn; R 20-43
1 % ≤ C < 25 %	Xi; R 43

Cas No 2426-08-06

No 603-039-00-7

$$C_4H_9-O-CH_2-CH-CH_2$$

ES: butil-2,3-epoxipropileter; éter de n-butilo y de glicidilo

DA: 1-butoxy-2,3-epoxypropan; butylglycidylether

DE: 1-Butoxy-2,3-epoxy-propan; n-Butylglycidylether

ΕΙ: δουτυλο-2,3-εποξυ προπολαιθέρας δουτυλογλυκιδυλαιθέρας

EN: butyl 2,3-epoxypropyl ether; butyl glycidyl ether

FR: 1-butoxy-2,3-époxypropane; oxyde de n-butyle et de glycidyle

IT: 1-butossi-2,3-epossipropano; n-butil-glicidil-etere; BGE

NL: 1-butoxy-2,3-epoxy-propaan; n-butylglycidylether; BGE

PT: 1-butoxi-2,3-epoxipropano; óxido de n-butilo e de glicidilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20-43

S: 24/25

C ≥ 25 %	Xn; R 20-43	
1 % ≤ C < 25 %	Xi; R 43	

Cas No

No 603-040-00-2

NOTA A

M[OCH₃]

ES: metóxidos alcalinos; metilatos alcalinos

DA: alkalimethanolater; alkalimethoxider

DE: Alkalimethylate

ΕΙ: μεθοξείδια αλκαλίων

EN: alkali methoxides

FR: méthylates alcalins

IT: metilati alcalini

NL: alkalimethylaten; alkalimethoxiden

PT: metilatos alcalinos

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11 R14 C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F C
R: 11-14-34
S: 8-16-26-43


Cas. No

No 603-041-00-8

NOTA A

 $M[OC_2H_5]$ 

ES: etóxidos alcalinos; etilatos alcalinos

DA: alkaliethanolater; alkaliethoxider

DE: Alkaliethylate

EL: αιθοξείδια αλκαλίων

EN: alkali ethoxides

FR: éthylates alcalins

IT: etılati alcalini

NL: alkaliethylaten; alkaliethoxiden

PT: etilatos alcalinos

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11	R 14	C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 ·	 
	ï	
•		 
	1	

Cas No 555-31-7

No 603-042-00-3

ES: isopropoxido de aluminio; isopropilato de aluminio

DA: aluminium-2-propanolat; aluminiumisopropoxid

DE: Aluminium-triisopropylat

ΕL: τρι-ισοπροποξείσιο αργιλλίου

EN: aluminium-tri-isopropoxide

FR: isopropylate d'aluminium

IT: isopropilato di alluminio

NL: aluminiumisopropylaat; aluminium tri-iso-propoxide

PT: trusopropóxido de alumínio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F, R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	R: 11
	S: 8-16

		·	<del></del>
ì			
		ĺ	
1		<u> </u>	
		ļ	
	<del>-</del>		
Ĺ			
		ļ	

Cas No 26766-27-8

No 603-043-00-9

ES: (2,4-diclorofenil)(fenil)(5-pirimidinil)metanol; triarimol

DA: triarimol; 2,4-dichlorphenyl-α-phenyl-pyrimidin-5-yl-methanol

DE: Triarimol; α-2,4-Dichlor-phenyl-α-phenyl-pyrimidin-5-yl-methanol

ΕΙ: τριαριμόλ: 2,4-διχλωρο-α-(πυριμιδιν-5-υλο) βενζυδρυλική αλκοόλη, (2,4-διχλωροφαινυλο) (φαινυλο):

(5-πυριμιδινυλο)μεθανόλη

EN: triarimol; 2,4-dichloro-α-(pyrimidin-5-yl) benzhydryl alcohol

FR: trianmol; (2,4-dichlorophényl)(phényl)(5-pyrimidinyl)méthanol

IT: trianmol; (2,4-diclorofenil)(fenil)(5-pirimidinil)metanolo

NL: triarimol; a-2,4-dichloorphenyl-α-fenyl-pyrimidin-5-yl-methanol

PT: triarimol; (2,4-diclorofenil)(fenil)(5-pirimidinil)metanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/22
	S: 2-13

	l	i

Cas No 115-32-2

No 603-044-00-4

ES: dicofol (ISO); 2,2,2-tricloro-1,1-bis-(4-clorofenil)etanol

DA: dicofol (ISO); 2,2,2-trichlor-1,1-bis (4-chlorphenyl) ethanol

DE: dicofol (ISO); 2,2,2-Trichlor-1,1-bis(4-chlorphenyl)ethanol

EL: dicofol (ISO); 2,2,2-τριχλωρο-1,1-δις(4-χλωροφαινυλο)αιθανόλη

EN: dicofol (ISO); 2,2,2-trichloro-1,1-bis(4-chlorophenyl)ethanol

FR: dicofol (ISO); 2,2,2-trichloro-1,1-bis(4-chlorophényl)éthanol

IT: dicofol (ISO); 2,2,2-tricloro-1,1-bis(4-clorofenil)etanolo

NL: dicofol (ISO); 2,2,2-trichloor-1,1-bis(4-chloorfenyl) ethanol

PT: dicofol (ISO); 2,2,2-tricloro-1,1-bis (4-clorofenil) etanol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Class

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22

S: 2-13

 	· · · · · · · · · · · · · · · · · · ·
 	<u> </u>
 <u> </u>	

Cas No 111-43-3 [1] 108-20-3 [2] No 603-045-00-X

ES: éter dipropílico [1] y éter diisopropílico [2]

DA: dipropylether [1]; diisopropylether [2]

DE: Di-n-propylether [1]; Di-isopropylether [2]

ΕL: δι-η-προπυλαιθέρας [1], δι-ισοπροπυλαιθέρας [2]

EN: di-n-propyl ether [1]; di-isopropyl ether [2]

FR: oxyde de di-n-propyle; éther propylique [1], oxyde de diisopropyle; éther isopropylique [2]

IT: di-n-propil etere [1]; di-isopropil etere [2]
NL: di-n-propylether [1]; di-isopropyl ether [2]

PT: eter di-n-propílico [1]; éter diisopropílico [2]

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 R 19

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F R: 11-19
S: 9-16-33

	<u> </u>
<u> </u>	<u> 1</u>

Cas No 542-88-1

No 603-046-00-5

NOTA E

 $CI - CH_2 - O$   $CH_2 - CI$ 

ES: eter diclorometílico; éter bisclorometílico

DA: bis(chlormethyl)ether; dichlordimethylether

DE: Bis(chlormethyl)ether

ΕL: δισ(χλωρομεθυλ)αιθέρας

EN: bis (chloromethyl) ether

FR: oxyde de bis(chlorométhyle); éther bis (chlorométhylique)

IT: ossido di bis (clorometile); bis (clorometil) etere

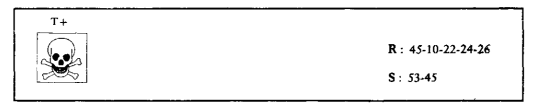
NL: bis(chloormethyl)ether; dichloordimethylether

PT: eter bis(clorometílico); óxido de bis (clorometilo)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	Carc. Cat.1; R 45	T+; R 26	T; R 24	Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 108-01-0

No 603-047-00-0

ES: 2-dimetilaminoetanol

DA: 2-dimethylaminoethanol

DE: 2-Dimethylamino-ethanol

ΕΙ: 2-διμεθυλαμινοαιθανόλη

EN: 2-dimethylaminoethanol

FR: 2-diméthylaminoéthanol

IT: 2-dimetilaminoetanolo

NL: 2-dimethylaminoethanol

PT: 2-dimetilaminoetanol

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 10-36/37/38
	S: 28


Cas No 100-37-8

No 603-048-00-6

$$C_2H_5$$
 N –  $CH_2$  –  $CH_2OH$ 

ES: 2-dietilaminoetanol

DA: 2-diethylaminoethanol

DE: 2-Diethylamino-ethanol

EL: 2-διαιθυλαμινοαιθανόλη

EN: 2-diethylaminoethanol

FR 2-diéthylaminoéthanol

IT: 2-dietilaminoetanolo

NL: 2-diethylaminoethanol

PT: 2-dietilaminoetanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi, R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 36/37/38
<b>S</b> : 28

Cas No 80-06-8

No 603-049-00-1

ES: clorfenetol (ISO); 1,1-bis(4-clorofenil)etanol

DA: chlorfenethol (ISO); 1,1-bis (4-chlorphenyl) ethanol

DE: chlorfenethol (ISO); 1,1-Bis (4-chlorphenyl) ethanol

EL: chlorfenethol (ISO); 1,1-δις(4-χλωροφαινυλ)αιθανόλη

EN: chlorfenethol (ISO); 1,1-bis (4-chlorophenyl) ethanol

FR: chlorfénéthol (ISO); 1,1-bis (4-chlorophényi) éthanol

IT: chlorfenetol (ISO); 1,1-bis (4-clorofenil) etanolo

NL: chloorfenethol (ISO); 1,1-bis(4-chloorfenyl) ethanol

PT: clorfenetol (ISO); 1,1-bis (4-clorofenil) etanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	<b>R</b> : 22
	<b>S</b> : 36

Cas No 24083-03-2

No 603-050-00-7

$$\begin{array}{c} OH \\ CH_3-CH-CH_2-O-CH_2-CH-CH_3 \\ O-CH_2-CH_2-CH_2-CH_3 \end{array}$$

ES: 1-(2-butoxipropoxi)-2-propanol

DA: 1-(2-butoxypropoxy)-2-propanol

DE: 1-(2-Butoxypropoxy)-2-propanol

ΕΙ: 1-(2-6ουτοζυπροποζυ)-2-προπανόλη μονοδουτυλικός αιθήρ της διπροπυλενογλυκόλης

EN: 1-(2-Butoxypropoxy)propan-2-ol

FR: 1-(2-Butoxypropoxy)-2-propanol; éther monobutylique du dipropylène-glycol

IT: 1-(2-butossi propossi)-2-propanolo; etere monobutilico del dipropilenglicole)

NL: 1-(2-butoxypropoxy)-2-propanol

PT: 1-(2-butoxipropoxi)-2-propanol; éter monobutílico do dipropilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22

S:

C ≥ 25 %	Xn; R 21/22

Cas No 97-95-0

No 603-051-00-2

ES: 2-etil-1-butanol

DA: 2-ethylbutanol

DE: 2-Ethylbutanol

EL: 2-αιθυλοδουτανόλη

EN: 2-ethylbutan-1-ol

FR: 2-éthylbutanol

IT: 2-etilbutanolo

NL: 2-ethylbutanol

PT: 2-etilbutanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 21/22
<b>S</b> :

C ≥ 25 %	Xn; R 21/22
] 	Ţ

Cas No 5131-66-8

No 603-052-00-8

 $C_4H_5 - O - CH_2 - CHOH - CH_1$ 

ES: 3-butoxi-2-propanol

DA: 3-butoxy-2-propanol

DE: 3-Butoxy-2-propanol

ΕL: 3-δουτόξυ-προπανόλη μονοδουτυλικός αιθήρ της προπυλενογλυκόλης

EN: 3-butoxypropan-2-ol; propylene glycol monobutyl ether

FR: 3-butoxy-2-propanol; éther monobutylique du propylène-glycol

IT: 3-butossi-2-propanolo

NL: 3-butoxy-2-propanol

PT: 3-butoxi-2-propanol; éter monobutílico do propilenoglicol

Clasificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/38
	<b>S</b> :
<u> </u>	

C ≥ 20 %	Xi; R 36/38
<u> </u>	

Cas No 107-41-5

No 603-053-00-3

ES: 2-metil-2,4-pentanodiol

DA: 2-methyl-2,4-pentandiol

DE: 2-Methyl-2,4-pentandiol

ΕL: 2-μεθυλο-2,4-πεντανοδιόλη

EN: 2-methylpentane-2,4-diol

FR: 2-méthyl-2,4-pentanediol

IT: 2-metil-2,4-pentandiolo

NL: 2-methyl-2,4-pentaandiol

PT: 2-metil-2,4-pentanodiol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X ₁	
	R: 36/38
	<b>S</b> :

C ≥ 10 %	Xi; R 36/38	
		<del></del>

Cas No 142-96-1

No 603-054-00-9

$$CH_3 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_3$$

ES: eter di-n-butílico; óxido de dibutilo

DA: dibutylether; di-n-butylether

DE: Di-n-butylether

EL: κανονικός διβουθυλαιθήρ

EN: di-n-butyl ether; dibutyl ether

FR: oxyde de dibutyle; éther n-butylique

IT: di-n-butil-etere

NL: di-n-butylether

PT: éter n-butílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification, Classification,

R 10 Xi; R 36/37/38

Enquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-36/37/38 S:

C ≥ 10 %	Xi; R 36/37/38
<u> </u>	

Cas No 75-56-9

No 603-055-00-4

NOTA E

ES: oxido de propileno; 1,2-epoxipropano; metiloxirano

DA: propylenoxid; 1,2-epoxypropan; methyloxiran
DE: Propylenoxid; 1,2-Epoxypropan; Methyloxiran

ΕL: 1,2-προπυλενοξείδιο 1,2-εποξυπροπάνιο μεθυλενοξιράνιο

EN: propylene oxide; 1,2-epoxypropane; methyloxirane

FR: oxyde de propylène; 1,2-époxypropane; méthyloxiranne

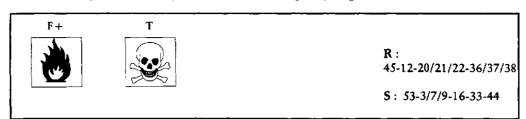
IT: propilene ossido; 1,2-epossipropano; metilossirano
NL: propyleenoxide; 1,2-epoxypropaan; methyloxiraan

PT: oxido de propileno; 1,2-epoxipropano; metiloxirano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F+; R 12 Carc. Cat.2; R 45 Xn; R 20/21/22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>		
 		<del></del>	
 	<u>.                                    </u>		
		· · · · · · · · · · · · · · · · · · ·	

Cas No 26447-14-3

No 603-056-00-X

NOTA C

ES: eter de 1,2-epoxipropiltolilo; óxido de glicidilo y de tolilo-

DA: 1,2-epoxy-3-(tolyloxy)-propan; cresylglycidylether

DE: 1,2-Epoxy-3-(tolyloxy)-propan; Kresylglycidylether

ΕL: 1,2-εποξυ-3-(τολυλοξυ)-προπάνιο

EN: 1,2-epoxy-3-(tolyloxy)propane; cresyl glycidyl ether

FR: 1,2-époxy-3-(tolyloxy)propane; oxyde de glycidyle et de tolyle

IT: 1,2-epossi-3(tolilossi)-propano; cresile glicidile etere

NL: 1,2-epoxy-3 (tolyloxy)-propaan; cresylglycidylether

PT: 1,2-epoxi-3-(toliloxi)-propano; oxido de glicidilo e de tolilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classificação

Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 38 S: 26-28

C ≥ 2 %	Xi; R 38	

Cas No 100-51-6

No 603-057-00-5



ES: alcohol bencílico

DA: benzylalkohol

DE: Benzylalkohol

ΕL: δενζυλική αλκοόλη

EN: benzyl alcohol

FR: alcool benzylique

IT: alcool benzilico

NL: benzylalcohol

PT: alcool benzílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

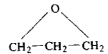
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хп		
	)	R: 20/22
	:	S: 26

25	.5 %		Xn	; R 20/22		 	
<u> </u>		 	_			 	
						 · · · · · · · · · · · · · · · · · · ·	
		 			<del></del> .	 	
		 	<u> </u>				

Cas No 503-30-0

No 603-058-00-0



ES: 1,3-epoxipropano; óxido de trimetileno

DA: oxetan

DE: 1,3-Epoxypropan; 1,3-Propylenoxid

EL: 1,3-προπυλενοξείδιο 1,3-εποξυπροπάνιο

EN: 1,3-propylene oxide

FR: 1,3-époxypropane; oxyde de triméthylène

IT: 1,3-epossipropano

NL: 1,3-epoxypropaan; 1,3-propyleenoxide

PT: 1,3-epoxipropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 11-20/21/22

S: 9-16-26-29

<u> </u>	 

Cas No. 111,27-3

No 603-059-00-6

 $CH_1 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2OH$ 

ES: 1-hexanol

DA: 1-hexanol

DE: 1-Hexanol

ΕL: 1-εξανόλη

EN: hexan-1-ol

FR: 1-hexanol; alcool hexylique

IT: 1-esanolo
NL: 1-hexanol

PT: 1-hexanol; álcool hexílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>S</b> : 24/25
l	

Cas No 1464-53-5

No 603-060-00-1

ES: 1,2,3,4-diepoxi-butano

DA: diepoxy-1,2,3,4-butan; butan-1,2,3,4-diepoxid

DE: 1,2,3,4-Diepoxybutan; Butadien diepoxyd

EL: 1,2,3,4-διεποχυβουτάνιον

EN: 1,2,3,4-diepoxybutane; butadiene diepoxide

FR: 1,2,3,4-diépoxybutane; diépoxyde de butadiène

IT: 1,2,3,4 diepossi-butano

NL: 1,2,3,4-diepoxybutaan; butadieen diepoxyde

PT: 1,2,3,4-diepoxi-butano; diepoxibutadieno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 Xi; R 36/37/38 Xr	; R 40-42/43
---------------------------------	--------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	T; R 23/24/25-36/37/38-40-42/43
1 % ≤ C < 20 %	T; R 23/24/25-40-42/43
0,1 % ≤ C < 1 %	Xn; R 20/21/22-42/43

Cas No 97-99-4

No 603-061-00-7



ES: 2-hidroximetiltetrahidrofurano; alcohol tetrahidrofurfurílico

DA: 2-hydroxymethyloxolan; tetrahydrofurfurylalkohol

DE: Tetrahydrofurfurylalkohol; 2-Hydroxymethyltetrahydrofuran

ΕΙ: τετραϋδροφουρφουρυλαλκοόλη · 2-υδροξυμεθυλοτετραϋδροφουράνιον

EN: tetrahydro-2-furylmethanol; tetrahydrofurfuryl alcohol

FR: tétrahydro-2-furylméthanol; alcool tétrahydrofurfurylique

IT: tetraidro-2-furilmetanolo; alcool tetraidrofurfurilico

NL: tetrahydro-2-furfurylmethanol

PT: tetraidro-2-furfurilmetanol; álcool tetraidrofurfurílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

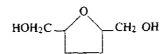
Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36
	S: 39
L	

C ≥ 10 %	Xi; R 36	
	·	
	i	

Cas No 104-80-3

No 603-062-00-2



ES: 2,5-dihidroximetiltetrahidrofurano

DA: 2,5-bis(hydroxymethyl)oxolan; 2,5-bis-(hydroxymethyl)-tetrahydrofuran

DE . 2,5-Bis-(hydroxymethyl)-tetrahydrofuran

ΕΙ: 2,5-δις-(υδροξυμεθυλο)-τετραϋδροφουράνιον

EN: tetrahydrofuran-2,5-diyldimethanol

FR: tétrahydrofurane-2,5-diyldiméthanol; 2,5-bis(hydroxyméthyl)tétrahydrofurane

IT: 2,5 bis (idrossimetile) tetraidrofurano

NL: 2,5 bis (hydroxymethyl) tetrahydrofuraan

PT: 2.5-bis(hidroximetil)tetraidrofurano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indèling, Classificação

Xi; R 36/37/38

Etiquetado, Etskettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37/38
	<b>S</b> : 39
L	_

C ≥ 10 %	Xi; R 36/37/38	
-		

Cas No- 556-52,5

No 603-063-00-8

O /\ H₂C-CHCH₂OH

ES: 2,3-epoxi-1-propanol; glicidol

DA: 2,3-epoxypropanol; glycidol

DE: 2,3-Epoxy-1-propanol; Glycidol

ΕL: 2,3-εποξυ-1-προπανόλη

EN: 2,3-epoxy-1-propanol; glycidol

FR: 2,3-époxy-1-propanol; glycidol

IT: 2,3-epossi-1-propanolo

NL: 2,3-epoxy-1-propanol

PT: 2,3-epoxi-1-propanol; glicidol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23 | Xn; R 21/22-42/43 | Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23-21/22-36/37/3842/43

S: 44

C ≥ 20 %	T; R 23-21/22-36/37/38-42/43
5 % ≤ C < 20 %	T; R 23-21/22-42/43
1 % ≤ C < 5 %	Xn; R 20/21/22-42/43
	1

Cas No 107-98-2

No 603-064-00-3

 $CH_3 - CHOH - CH_2 - O - CH_3$ 

ES: 1-metoxi-2-propanol; éter monometílico del propilenglicol

DA: 1-methoxy-2-propanol

DE: 1-Methoxy-2-propanol; Propylenglykolmonomethylether

ΕL: 1-μεθοξυ-2-προπανόλη · μονομεθυλαιθέρας της προπυλενογλυκόλης

EN: 1-methoxy-2-propanol; monopropylene glycol methyl ether

FR: 1-méthoxy-2-propanol; éther monométhylique du propylène-glycol

IT: 1-metossi-2-propanolo

NL: 1-methoxy-2-propanol; propyleenglycolmonomethylether

PT: 1-metoxi-2-propanol; éter monometálico do propilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classificação

R 10

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 24

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração


Cas No 101-90-6

No 603-065-00-9

$$H_2C-CH-CH_2-O$$
 $O-CH_2-HC-CH_2$ 

ES: 1,3-bis(2,3-epoxipropoxi)benceno; éter diglicido del resorcinol

DA: 1,3-bis(2,3-epoxypropoxy)benzen; resorcinoldiglycidylether

DE: 1,3-Bis(2,3-epoxypropoxy)benzol; Resorcinoldiglycidylether

EL: 1,3-δις-(2,3-εποξυπροποξυ)-δενζόλιον · διγλυκιδυλαιθέρας της ρεσορκίνης

EN: 1,3-bis(2,3-epoxypropoxy)benzene; resorcinol diglycidyl ether

FR: 1,3-bis(2,3-époxypropoxy)benzène; éther diglycidique du résorcinol

IT: 1,3-bis(2,3-epossipropossi)-benzene

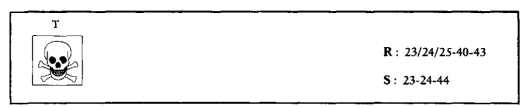
NL: 1,3-bis(2,3-epoxypropoxy)benzeen; resorsinol diglycidylether

PT: 1,3-bis(2,3-epoxipropoxi)benzeno; éter diglicídico do resorcinol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25	Yn R 40	Xi; R 43
1 , K 23/24/23	AII, K TV	A1, K 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	T; R 23/24/25-40-43
0,1 % ≤ C < 1 %	Xn; R 20/21/22
<u></u>	<u> </u>

Cas No 106-87-6

No 603-066-00-4

ES 1-epoxietil-3,4-epoxiciclohexano; diepóxido del vinilciclohexano

DA 1,2-epoxycyclohexan-4-oxiran; 1-epoxyethyl-3,4-epoxycyclohexan

DE 1-Epoxyethyl-3,4-epoxycyclohexan; Vinylcyclohexan-diepoxid

ΕL 1-εποξυαιθυλο-3,4-εποξυκυκλοεξάνιον

EN 1,2-epoxy-4-epoxyethylcyclohexane; vinylcyclohexane diepoxide

FR 1-époxyéthyl-3,4-époxycyclohexane; diépoxyde de vinylcyclohexène

¹T 1-epossietil-3,4-epossicicloesano

NI 1-epoxyethyl-3,4-epoxycyclohexaan; vinylcyclohexaandiepoxyde

PT 1-epoxietil-3,4-epoxicicloexano; diepóxido de vinilcicloexano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 Xn; R 40

Ltiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25-40

S: 23-24-44

C ≥ 1 %	T; R 23/24/25-40	
0.1 % ≤ C < 1 %	Xn: R 20/21/22	

Cas No 122-60-1

No 603-067-00-X

ES: 1,2-epoxi-3-fenoxipropano; óxido de glicidilo y de fenilo

DA: 1,2-epoxy-3-phenoxypropan; phenylglycidylether

DE: 1,2-Epoxy-3-phenoxypropan; Phenylglycidylether

EL: 1,2-εποξυ-3-φαινοξυπροπάνιον

EN: 1,2-epoxy-3-phenoxypropane; phenyl glycidyl ether

FR: 1,2-epoxy-3-phénoxypropane; oxyde de glycidyle et de phényle

IT: 1,2-epossi-3-fenossipropano

NL: 1,2-epoxy-3-fenoxypropaan; phenylglycidylether

PT: 1,2-epoxi-3-fenoxipropano; óxido de glicidol e de fenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21-43

S: 24/25

C ≥ 25 %	Xn; R 21-43	
1 % ≤ C < 25 %	Xi; R 43	
	1	

Cas No 130014-35-6

No -603-068-00-5

$$\begin{array}{c|c}
C_2H_5\\
CH_2-CH-CH_2-O
\end{array}$$

ES: 1-(2-etilciclohexiloxi)-2,3-epoxipropano; óxido de 2-etilciclohexilo y de glicidilo

DA: 1-(2-ethylcyclohexanoxy)-2,3-epoxypropan; ethylcyclohexylglycidylether

DE: 1-(2-Ethylcyclohexanoxy)-2,3-epoxypropan; Ethylcyclohexylglycidylether

EL: 2,3-εποξυπροπυλο-2-αίθυλοκυκλοεξυλαιθέρας

EN: 2,3-epoxypropyl-2-ethylcyclohexyl ether; ethylcyclohexylglycidyl ether

FR: 1-(2-ethylcyclohexyloxy)-2,3-époxypropane; oxyde de 2-éthylcyclohexyle et de glycidyle

IT: 1-(2-etilciclo esilossi)-2,3-epossipropano; etil-cicloesil glicidil etere

NL: 1-(2-ethylcyclohexanoxy)-2,3-epoxypropaan; 2-ethylcyclohexyl-glycidylether

PT: 1-(2-etilcicloexiloxi)-2,3-epoxipropano; óxido de 2-etilcicloexilo e de glicidilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Euquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi

R: 36/38-43

S: 26-28-37/39

C ≥ 20 %	Xi: R 36/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas ,No. 90-72-2

No 603-069-00-0

ES: 2,4,6-tris(dimetilaminometil)fenol

DA: 2,4,6-tris(dimethylamino-methyl)-phenol

DE: 2,4,6-Tri-(dimethylaminomethyl)phenol

EL: 2,4,6-τρι-(διμεθυλαμινομεθυλο)-φαινόλη

EN: 2,4,6-tris(dimethylaminomethyl)phenol

FR: 2,4,6-tris(diméthylaminométhyl)phénol

IT: 2,4,6-tri(dimetil-aminometile) fenolo

NL: 2,4,6-tri(dimethylaminomethyl)fenol

PT: 2,4,6-tri(dimetilaminometil)fenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36/38

S: 26-28

		· <del>-</del>	
	 	· · · · · · · · · · · · · · · · · · ·	
}	ļ		

Cas No 124-68-5

No 603-070-00-6

ES: 2-amino-2-metil-1-propanol

DA: 2-amino-2-methylpropanol

DE: 2-Amino-2-methylpropanol

EL: 2-αμινο-2-μεθυλοπροπανόλη

EN: 2-amino-2-methylpropanol

FR: 2-amino-2-methylpropanol

IT: 2-amino-2-metilpropanolo

NL: 2-amino-2-methylpropanol

PT: 2-amino-2-metilpropanol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi R: 36/38 S:

-

Caso No 111-42-2

No 603-071-00-1

HOCH₂ - CH₂ - NH - CH₂ - CH₂OH

ES: 2,2'-iminodietanol; dietanolamina

DA: diethanolamin
DE: Diethanolamin

ΕL: διαιθανολαμίνη

EN: 2,2' iminodiethanol; diethanolamine FR: 2,2'-iminodiéthanol; diéthanolamine

IT: dietanolamina

NL: 2,2'-diethanolamine

PT: 2,2'-iminodietanol; dietanolamina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/38
	<b>S</b> : 26

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 10 %	Xi; R 36/38

Cas No 2425-79-8

No 603-072-00-7

ES: 1,4-bis(2,3-epoxipropoxi)butano; éter diglicídico del 1,4-butanodiol

DA: butandioldiglycidylether

DE: 1,4-Bis(2,3-epoxypropoxy)butan; 1,4-Butandiol-diglycidylether

EL: 1,4-δις-(2,3-εποξυπροποξυ)-6ουτάνιον

EN: 1,4-bis(2,3 epoxypropoxy)butane; butanedioldiglycidyl ether

FR: 1,4-bis(2,3-époxypropoxy)butane; éther diglycidique du 1,4-butanediol

IT: 1,4-bis-(2,3-epossipropossi)-butano; butandiol glicidil etere

NL: 1,4-bis(2,3 epoxypropoxy)butaan; butaandioldiglycidylether

PT: 1,4-bis(2,3-epoxipropoxi)butano; éter diglícidico do 1,4-butanodiol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21 Xi; R 36/38-43

Etiquetado, Etihettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21-36/38-43

S: 26-28-37/39

C ≥ 25 %	Kn; R 20/21-36/38-43	
20 % ≤ C < 25 %	Xi; R 36/38-43	
1 % ≤ C < 20 %	X1; R 43	

Cas No 1675-54-3

No 603-073-00-2

$$\begin{array}{c} O \\ CH_2-CH-CH_2-O- \\ \hline \\ CH_3 \\ \hline \\ CH_3 \\ \hline \\ O-CH_2-CH-CH_2 \\ \hline \\ \end{array}$$

ES: 2,2-bis-[4-(2,3-epoxipropoxi)fenil]propano

DA: bisphenol-A-diglycidylether; 2,2-bis(p-(2,3-epoxypropoxy)phenyl)propan

DE: 4,4'-Methylen diphenyldiglycidylether; Bis(4,4'-glycidyloxyphenyl)-propan

ΕΙ: δις-[4-(2,3-εποξυπροποξυ)φαινυλο]-προπάνιον

EN: bis[4-(2,3-epoxypropoxy)phenyl]propane

FR: 2,2-bis[p(2,3-époxypropoxy)phényl]propane; éther diglycidique du bisphénol A

IT: 2,2-bis-[4-(2,3-epossipropossi)fenil]-propano

NL: 2,2-bis[4(2,3-epoxypropoxy)fenyl]-propaan

PT: 2,2-bis-[4-(2,3-epoxipropoxi)fenil]propano

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
*	R: 36/38-43
	<b>S</b> : 28-37/39

C ≥ 5 %	Xi; R 36/38-43	
1 % ≤ C < 5 %	Xi; R 43	
		<del></del>

Cas No 25068-38-6

No 603-074-00-8

ES: producto de reacción: bisfenol-A-epiclorhidrina; resinas epoxi (peso molecular medio ≤ 700)

DA: reaktionsprodukt: bisphenol-A-diglycidylether; homologe med molekylvægt ≤ 700

DE: Reaktionsprodukt: Bisphenol-A-Epichlorhydrineheize mit durchschnittlichem Molekulargewicht  $\leq 700$ 

ΕΙ: προιόν αντιδράσεως: δις-φαινολο-Α-(επιχλωρυδρίνη) · εποξυρητίνη (μέσο μοριακό βάρος ≤ 700)

EN: reaction product: bisphenol A-(epichlorhydrin); epoxy resin (number average molecular weight ≤ 700)

FR: produit de réaction: bisphénol-A-épichlorhydrine; résines époxydiques (poids moléculaire moyen ≤ 700)

IT: prodotto di reazione: bisfenolo-A-epicloridrina; resine epossidiche (peso molecolare medio ≤ 700)

NL: reactieprodukt: bisfenol-A-epichloorhydrine; epoxyhars (gemiddeld molecuulgewicht ≤ 700)

PT: produto de reacção: bistenol-A-epicloridrina; resinas epoxídicas (peso molecular médio ≤ 700)

Classificación, Klassificering Einstufung Ταξινόμηση, Classification, Classification, Classification, Classification,

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi

R: 36/38-43

S: 28-37/39

C ≥ 5 %	Xi; R 36/38-43
1 % ≤ C < 5 %	Xi: R 43

Cas No 107-30-2

No 603-075-00-3

NOTA E

 $CH_3 - \dot{O} - CH_3CI$ 

ES: eter clorometil-metilo

DA: chlormethylmethylether; chlordimethylether

DE: Chlormethyl-methylether; Chlordimethylether

ΕΙ: χλωρομεθυλο-μεθυλικός αιθέρας χλωροδιμεθυλικός αιθέρας

EN: chlormethyl methyl ether; chlorodimethyl ether

FR: oxyde de chlorométhyle et de méthyle; éther chlorodiméthylique

IT: clorometil (metil) ossido; cloro (metil) etere

NL: chloormethyl-methylether; chloordimethylether

PT: eter clorodimetílico; óxido de clorometilo e de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F; R 11 | Carc. Cat.1; R 45 | Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T

R: 45-11-20/21/22

S: 53-9-16-44

<u> </u>	

Cas No 110-65-6

No 603-076-00-9

 $HO-CH_2-C\equiv C-CH_2OH$ 

ES: but-2-ino-1,4-diol; 2-butino-1,4-diol
DA: but-2-yn-1,4-diol; 2-butyn-1,4-diol

DE: But-2-in-1,4-diol; 2-Butin-1,4-diol

ΕL: 2-6ουτινο-1,4-διόλη

EN: but-2-yne-1,4-diol; 2-butyne-1,4-diol FR: but-2-yne-1,4-diol; 2-butyne-1,4-diol IT: but-2-in-1,4-diolo; 2-butyn-1,4-diolo NL: but-2-yn-1,4-diol; 2-butyn-1,4-diol PT: but-2-ino-1,4-diol; 2-butino-1,4-diol

Classificación, Klassificering, Einstufung. Ταξινομηση. Classification, Classification, Classificação

T; R 25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 25-34 S: 22-36-44

_

Cas No 108-16-7

No 603-077-00-4

$$H_3C$$
 $N-CH_2-CH-CH_3$ 
 $H_3C$ 
 $OH$ 

ES: 1-dimetilaminopropan-2-ol; dimepranol (DCI)

DA: 1-dimethylaminopropan-2-ol; dimepranol (INN)

DE: 1-Dimethylaminopropan-2-ol; Dimepranol (INN)

EL: 1-διμεθυλαμινοπροπανόλη-2 · διμεπρανόλη (INN)

EN: 1-dimethylaminopropan-2-ol; dimepranol (INN)

FR: 1-diméthylaminopropan-2-ol; 1-diméthylamino-2-propanol; dimépranol (DCI)

IT: 1-dimetilaminopropan-2-olo; dimepranol (DCI)

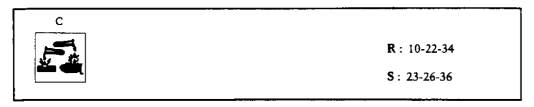
NL: 1-dimethylaminopropan-2-ol; dimepranol (INN)

PT: 1-dimetilaminopropano-2-ol; dimepranol (DCI)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

		r .
R 10	Xn: R 22	C: R 34
1 10	7111 , IL ZZ	,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 107-19-7

No 603-078-00-X

 $HC \equiv C - CH_2 - OH$ 

ES: prop-2-ino-1-ol; 2-propino-1-ol; alcohol propargílico

DA: prop-2-yn-1-ol; propargylalkohol
DE: Prop-2-in-1-ol; Propargylalkohol

ΕΙ: 2-προπιν-1-όλη προπαργυλική αλκοόλη

EN: prop-2-yn-1-ol; propargyl alcohol

FR: prop-2-yne-1-ol; 2-propyne-1-ol; alcool propargylique

IT: prop-2-in-1-olo; alcole propargitico

NL: prop-2-yn-1-ol; propargylalcohol

PT: prop-2-ino-1-ol; álcool propargílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 T; R 23/24/25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 10-23/24/25-34 S: 26-28-36-44

		. <u></u>
 · · · · · · · · · · · · · · · · · · ·	-	
 <u></u>		

Cas No 105-59-9

No 603-079-00-5

CH₂CH₂OH | N-CH₃ | CH₂CH₂OH

ES: 2,2'-metiliminodietanol; N-metildietanolamina

DA: 2,2'-methyliminodiethanol; N-methyldiethanolamin

DE: 2,2'-Methyliminodiethanol; N-Methyldiethanolamin

EL: 2,2'-μεθυλιμινοδιαιθανόλη· N-μεθυλοδιαιθανολαμίνη

EN: 2,2'-(methylimino)diethanol; N-methyldiethanolamine

FR: 2,2'-méthyliminodiéthanol; N-méthyldiéthanolamine

IT: 2,2'-metiliminodietanolo; N-metildietanolamina

NL: 2,2'-methyliminodiethanol; N-methyldiëthanolamine

PT: 2,2'-metiliminodietanol; N-metildietanolamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36
	S: 24

<u></u>	

Cas No 109-83-1

No 603-080-00-0

 $CH_1 - NH - CH_2 - CH_2 - OH$ 

ES: 2-metilaminoetanol; N-metil-2-etanolamina

DA: 2-methylaminoethanol; N-methyl-2-aminoethanol; N-methyl-2-ethanolamin

DE: 2-Methylamino-ethanol; N-Methylethanolamin

ΕL: 2-μεθυλαμινοαιθανόλη · Ν-μεθυλαιθανολαμίνη

EN: 2-methylaminoethanol; N-methyl-2-ethanolamine; N-methyl-2-amino ethanol

FR: 2-méthylaminoéthanol; N-méthyléthanolamine

IT: 2-metilaminoetanolo; N-metiletanolamina

NL: 2-methylaminoëthanol; N-methyl-2-aminoëthanol; N-methyl-2-ethanolamine

PT: 2-metilaminoetanol; N-metiletanolamina

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

c S

R: 34

S: 23-26-36

Cas No 111-48-8

No 603-081-00-6

$$HO - CH_2 - CH_2 - S - CH_2 - CH_2 - OH$$

ES: 2,2'-tiodietanol; tiodiglicol

DA: 2,2'-thiodiethanol; thiodiglycol

DE: 2,2'-Thiodiethanol; Thiodiglykol

EL: 2,2'-θειοδιαιθανόλη· θειοδιγλυκόλη

EN: 2,2'-thiodiethanol; thiodiglycol

FR: 2,2'-thiodiéthanol; thiodiglycol

IT: tiodiglicol; 2,2'-tiodietanolo

NL: 2,2'-thiodiëthanol; thiodiglycol

PT: 2,2'-tiodietanol; tiodiglicol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

	Xi	
		R: 36
1		<b>S</b> :

	<del> </del>

Cas No 78-96-6

No 603-082-00-1

ES: 1-aminopropan-2-ol; isopropanolamina

DA: 1-aminopropan-2-ol; isopropanolamin

DE: 1-Aminopropan-2-ol; Isopropanolamin

ΕΙ: 1-αμίνο-προπανόλη-2 · ισοπροπανολαμίνη

EN: 1-aminopropan-2-ol; isopropanolamine

FR: 1-amino-2-propanol; isopropanolamine

IT: 1-aminopropan-2-olo; isopropanolamina

NL: 1-aminopropan-2-ol; isopropanolamine

PT: 1-amino-2-propanol; isopropanolamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 34
	S: 23-26-36

	 	 	<del></del>
- 1			
 <u></u>	 	 	· · · · · · · · · · · · · · · · · · ·
i	 	 	
 · · · · · · · · · · · · · · · · · · ·			

Cas No 110-97-4

No 603-083-00-7

ES: 1,1'-iminodipropan-2-ol; diisopropanolamina

DA: 1,1'-iminodipropan-2-ol; diisopropanolamin

DE: 1,1'-Iminodipropan-2-ol; Diisopropanolamin

ΕL: 1,1'-ιμινοδι-προπανόλη-2 · δι-ισοπροπυλαμίνη

EN: 1,1'-iminodipropan-2-ol; di-isopropanolamine

FR: 1,1'-iminodi-2-propanol; diisopropanolamine

IT: 1,1'-iminodi-2-propanolo; diisopropanolamina

NL: 1,1'-iminodipropan-2-ol; diisopropanolamine

PT: 1,1'-iminodipropano-2-ol; diisopropanolamina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36
	S: 26

Cas No 96-09-3

No 603-084-00-2

NOTA E

ES: oxido de estireno; (epoxietil)benceno; feniloxirano

DA: styrenoxid; (epoxyethyl)benzen; phenyloxiran

DE: Styroloxid; (Epoxyethyl)benzol; Phenyloxiran

ΕΙ: οξείδιο του στυρολίου : (εποξυαιθυλο) δενζόλιο : φαινυλοξιράνιο

EN: styrene oxide; (epoxyethyl)benzene; phenyloxirane

FR: oxyde de styrène; (époxyéthyl)benzène; phényloxirane

IT: stirene ossido; (epossietil)benzene; fenilossirano
NL: styreepoxide; (epoxyethyl)benzeen; fenyloxiraan

PT: óxido de estireno; (epoxietil)benzeno; feniloxírano

Classificación. Klassificering. Einstufung. Ταξινόμηση, Classification Classification. Classificazione. Indeling. Classificação

Carc. Cat.2; R 45 Xn; R 21 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 45-21-36

S: 53-44

Cas No 108-95-2

No 604-001-00-2



ES: fenol

DA: phenol; fenol

DE: Phenol

EL: φαινόλη

EN: phenol

FR: phénol

IT: fenolo

NL: fenol

PT: fenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 24/25-34

S: 2-28-44

C ≥ 5 %	T; R 24/25-34
1 % ≤ C < 5 %	Xn; R 21/22-36/38

Cas No 87-86-5

No 604-002-00-8

ES: pentacl Clasificación, Klassificering,

DA: pentachlorphenol

DE: Pentachlorphenol

EL: πενταχλωροφαινόλη

EN: pentachlorophenol

FR: pentachlorophénol

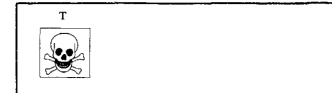
IT: pentaclorofenoloNL: pentachfoorfenol

PT: pentaclorofenol

Classificación, Klassificering, Einstufung, Τυξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 28-36/39-44

C ≥ 5 %	T; R 23/24/25
0,5 % ≤ C < 5 %	Xn; R 20/21/22
,	

Cas No

No 604-003-00-3

NOTA A

ES: sales alcalinas del pentaclorofenol

DA: alkalisalte af pentachlorphenol

DE: Alkalisalze von Pentachlorphenol

ΕL: άλατα αλκαλίων της πενταχλωροφαινόλης

EN: alkali salts of pentachlorophenol

FR: sels alcalins de pentachlorophénol

IT: sali alcalini del pentaclorofenolo

NL: alkalizouten van pentachloorfenol

PT: sais alcalinos de pentaclorofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 28-36/39-44

C ≥ 5 %	T; R 23/24/25	
0,5 % ≤ C < 5 %	Xn; R 20/21/22	

Cas No 108-39-4 (m) 95-48-7 (o) 106-44-5 (p) No 604-004-00-9

NOTA C



ES: metilfenol; cresol

DA: cresol; methylphenol

DE: Kresol EL: κρεζόλη EN: cresol FR: cresol

IT: cresoloNL: kresolPT: cresol

Classificación, Klassificaring. Einstufung Ταξινόμηση, Classification, Classification, Classificazioni, Indeling, Classificação

T, R 24/25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	T; R 24/25-34
1 % ≤ C < 5 %	Xn: R 21/22-36/38

Cas No 123-31-9

No 604-005-00-4



ES: 1,4-dihidroxibenceno; hidroquinona

DA: 1,4-dihydroxybenzen; hydroquinon

DE: 1,4-Dihydroxy-benzol; Hydrochinon

EL: 1,4-διθδροζυδενζόλιο υδροκινόνη

EN: 1,4-dihydroxybenzene; hydroquinone; quinol

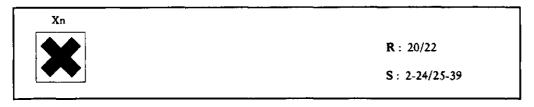
FR: 1,4-dihydroxybenzène; hydroquinone
IT: 1,4-diidrossibenzene; idrochinone
NL: 1,4-dihydroxy-benzeen; hydrochinon

PT: 1,4-diidroxibenzeno; hidroquinona; quinol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

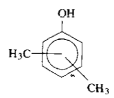


		_
<u> </u>		

Cas No 1300-71-6 (mix.)

No 604-006-00-X

NOTA C



ES: xilenol

DA: xylenol

DE: Xylenol

ΕL: ξυλενόλη

EN: xylenol

FR: xylénol

IT: xilenolo

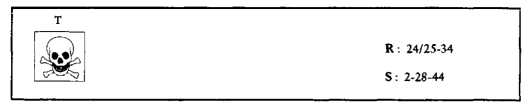
NL: xylenol

PT: xilenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

T; R 24/25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 135-19-3

No 604-007 00-5

ES: 2-naftol; \$\beta\$-naftol

DA: 2-naphtol; \(\beta\)-naphtol

DE: 2-Naphthol; β-Naphthol

EL: 2-ναφθόλη · 6-ναφθόλη

EN: 2-naphthol; \( \beta\)-naphthol

FR: 2-naphtol; \(\beta\)-naphtol

IT: 2-naftolo; \(\beta\)-naftolo

NL: 2-naftol; \(\beta\)-naftol

PT: 2-naftol; \(\beta\)-naftol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

Xn	
	<b>R</b> : 20/22
	S: 24/25
L	

	<u>.</u>

Cas No 108-43-0 (m) 95-57-8 (o) 106-48-9 (p)

No 604-008-00-0

NOTA C.



ES: clorofenol

DA: chlorphenol

DE: Chlorophenol

ΕL: χλωροφαινόλη

EN: chlorophenol

FR: chlorophénol

IT: clorofenolo

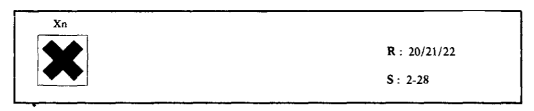
NL: chloorfenol

PT: clorofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



p <del></del>			
	]		
ļ	<del>}</del>	· · · · · · · · · · · · · · · · · · ·	
	<u> </u>		
	<del></del>		
	<u> </u>		
<del></del>	<del></del>		

Cas No 87-66-1

No 604-009-00-6

'ES: 1,2,3-bencenotriol; pirogalol

DA: 1,2,3-trihydroxybenzen; pyrogallol
DE: 1,2,3-Trihydroxybenzol; Pyrogallol

EL: 1,2,3-τριυδροξυδενζόλιο πυρογαλλόλη

EN: 1,2,3-trihydroxybenzene; pyrogallol

FR: 1,2,3-benzènetriol; pyrogallol

IT: 1,2,3-triidrossibenzene; pirogallolo
NL: 1,2,3-trihydroxybenzeen; pyrogallol

PT: 1,2,3-triidroxibenzeno; pirogalol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> :

C ≥ 10 %	Xn; R 20/21/22

Cas No 108-46-3

No 604-010-00-1



ES: 1,3-bencenodiol; resorcinol

DA: 1,3-benzendiol; resorcinol

DE: 1,3-Dihydroxybenzol; Resorcin

EL: 1,3-διυδροξυδενζόλιο · ρεζορκίνη

EN: resorcinol; 1,3-benzenediol

FR: 1,3-benzènediol; résorcinol

IT: 1.3-diidrossibenzene; resorcina

NL: 1,3-benzeendiol; resorcinol

PT: 1,3-diidroxibenzeno; resorcinol

Classificación. Klassificaring. Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn.

R: 22-36/38

S: 26

C ≥ 20 %	Xn; R 22-36/38
10 % ≤ C < 20 %	Xn; R 22

Cas No 120-83-2

No 604-011-00-7

ES: 2,4-diclorofenol

DA: 2,4-dichlorphenol

DE: 2,4-Dichlorphenol

EL: 2,4-διχλωροφαινόλη

EN: 2,4-dichlorophenol

FR: 2,4-dichlorophénol

IT: 2,4-diclorofenolo

NL: 2,4-dichloorfenol

PT: 2,4-diclorofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36/38

S: 26-28

	`	

Cas No 58-90-2

No 604-013-00-8

ES: 2,3,4,6-tetraclorofenol

DA: 2,3,4,6-tetrachlorphenol

DE: 2,3,4,6-Tetrachlorphenol

EL: 2,3,4,6-τετραχλωροφαινόλη

EN: 2,3,4,6-tetrachlorophenol

FR: 2,3,4,6-tétrachlorophénol

IT: 2,3,4,6-tetraclorofenolo

NL: 2,3,4,6-tetrachioorfenol

PT: 2,3,4,6-tetraclorofenol

Classificación, Klassificering, Einstufung, Ταξινομηση, Classification, Classificazione, Indeling, Classificação

T; R 25 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 25-36/38

**S**: 26-28-37-44

C ≥ 20 %	T; R 25-36/38
5 % ≤ C < 20 %	T, R 25
0,5 % < C < 5 %	Xn; R 22

Cas No 59-50-7

No 604-014-00-3

ES: 4-cloro-3-metilfenol; p-cloro-m-cresol

DA: 4-chlor-3-methylphenol; p-chlor-m-kresol

DE: 4-Chlor-3-methylphenol; 4-Chlor-m-kresol

ΕΙ: 4-χλωρο-3-μεθυλοφαινόλη π-χλωρο-μ-κρεζόλη

EN: 4-chloro-m-cresol; 4-chloro-3-methylphenol

FR: 4-chloro-3-méthylphénol; p-Chloro-m-crésol

IT: 4-cloro-3-metilfenolo; p-cloro-m-cresolo

NL: 4-chloor-3-methylfenol; p-chloor-m-kresol

PT: 4-cloro-3-metilfenol, p-cloro-m-cresol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 21/22 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22-38

S: 26-28

C ≥ 20 %	Xn; R 21/22-38
5 % ≤ C < 20 %	Xn; R 21/22

Cas No 70-30-4

No 604-015-00-9

ES: 2,2'-metilen-bis(3,4,6-triclorofenol); hexaclorofeno

DA: 2,2'-methylen-bis-(3,4,6-trichlorphenol); hexachlorophen

DE: 2,2'-Methylen-bis-(3,4,6-trichlorphenol); Hexachlorophen

ΕΙ: 2,2'-μεθυλένο-δις-(3,4,6-τριχλωροφαινόλη): εξαχλωροφαίνιο

EN · 2,2'-methylenebis-(3,4,6-trichlorophenol); hexachlorophene

FR: 2,2'-méthylène-bis(3,4,6-trichlorophénol); hexachlorophène

IT: 2.2'-metilen-bis-(3,4,6-triclorofenolo); esaclorofene

NL: 2,2'-methyleen-bis-(3,4,6-trichloorfenol); hexachlorofeen

PT: 2,2'-metileno-bis(3,4,6-triclorofenol); hexaclorofeno

Classificacion. Klasssificering. Finitujung, Τοξινόμηση, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Classification, Clas

T; R 24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling. Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 24/25

S: 20-37-44

C ≥ 2 %	T; R 24/25
0,2 % ≤ C < 2 %	Xn; R 21/22

Cas No 120-80-9

No 604-016-00-4

ES: 1,2-dihidroxibenceno; pirocatecol

DA: dihydroxybenzen; pyrocatechol

DE: 1,2-Dihydroxybenzol; Brenzcatechin

ΕL: πυροκατεχόλη

EN: 1,2-dihydroxybenzene; pyrocatechol
FR: 1,2-dihydroxybenzène; pyrocatéchol
IT: 1,2-diidrossibenzene; pirocatecolo
NL: 1,2-dihydroxybenzeen; pyrocatechol
PT: 1,2-diidroxibenzeno; pirocatecol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 	 		_
	 			_
<u> </u>	 	 	· · ·	

Cas No 95-95-4

No 604-017-00-X

ES: 2,4,5-triclorofenol

DA: 2,4,5-trichlorphenol

DE: 2,4,5-Trichlorphenol

ΕL: 2,4,5-τριχλωροφαινόλη

EN: 2,4,5-trichlorophenol

FR: 2,4,5-trichlorophénol

IT: 2,4,5-triclorofenolo

NL: 2,4,5-trichloorfenol

PT: 2,4,5-triclorofenol

Classificacion, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36/38

S: 26-28

C ≥ 20 %	Xn; R 22-36/38
5 % ≤ C < 20 %	Xi; R 36/38

Cas No 88-06-2

No 604-018-00-5

ES: 2,4,6-triclorofenol

DA: 2,4,6-trichlorphenol

DE: 2,4,6-Trichlorphenol

ΕL: 2,4,6-τριχλωροφαινόλη

EN: 2,4,6-trichlorophenol

FR: 2,4,6-trichlorophénol

IT: 2,4,6-triclorofenolo

NL: 2,4,6-trichloorfenol

PT: 2,4,6-triclorofenol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36/38-40

S: 36/37

<del></del>	 <u></u>	<u> </u>	

Cas No 50-00-0

No 605-001-00-5

NOTA B

NOTA D

$$C = 0$$
 %

ES: formaldehído ...%

DA: formaldehyd ...%

DE: Formaldehyd ...%

ΕΙ: φορμαλδεύδη ... % · μυρμηκική αλδεύδη ... %

EN: formaldehyde ...%

FR: formaldéhyde ...%; aldéhyde formique ....%

IT: formaldeide ...%: aldeide formica ...%

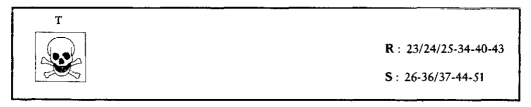
NL: formaldehyde ...%

PT: formaldeído %

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification

T; R 23/24/25	C; R 34	Carc. Cat.3; R 40	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Limites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	T; R 23/24/25-34-40-43
5 % ≤ C < 25 %	Xn; R 20/21/22-36/37/38-40-43
1 % ≤ C < 5 %	Xn ; R 40-43

NOTA 4

Cas No 110-88-3

No 605-002-00-0

ES: 1,3,5-trioxano; trioximetileno

DA: 1,3,5-trioxan; trioxymethylen

DE: 1,3,5-Trioxan; Trioxymethylen

ΕL: 1,3,5-τριοξάνιο τριοξυμεθυλένιο

EN: 1,3,5-trioxan; trioxymethylene

FR: 1,3,5-trioxanne; trioxyméthylène

IT: 1,3,5-triossano; triossimetilene

NL: 1,3,5-trioxaan; trioxymethyleen

PT: 1,3,5-trioxano; trioximetileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

*Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>S</b> : 24/25


Cas No 75-07-0

No 605-003-00-6

H₃C -- CHO

ES: acetaldehído; etanal
DA: acetaldehyd; ethanal
DE: Acetaldehyd; Ethanai

ΕL: ακεταλδεύδη αιθανάλη

EN: acetaldehyde; ethanal

FR: acetaldéhyde; aldéhyde acétique; éthanal

IT: acetaldeide; etanale

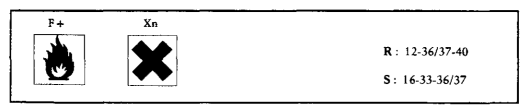
NL: aceetaldehyde; ethanal

PT: acetaldeido; aldeido acético; etanal

Classificación, Klassificering, Einstufung Ταξινόμηση, Classification, Classification, Classificación, Classi

F+; R12 | Carc.Cat.3; R40 | X1; R36/37

Etiquetado, Etikettering; Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>
<u> </u>	

Cas No 123-63-7

No 605-004-00-1

ES: 2,4,6-trimetil-1,3,5-trioxano; paraldehido

DA: 2,4,6-trimethyl-1,3,5-trioxan; paraldehyd

DE: 2,4,6-Trimethyl-1,3,5-trioxan; Paraldehyd

ΕΙ: 2,4,6-τριμεθυλο-1,3,5-τριοξάνιο παραλδεύδη

EN: 2,4,6-trimethyl-1,3,5-trioxan; paraldehyde

FR: 2,4,6-triméthyl-1,3,5-trioxanne; paraldéhyde

IT: paraldeide

NL: paraldehyde

PT . 2,4,6-trimetil-1,3,5-trioxano; paraldeido

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	<b>R</b> : 11
	S: 9-16-29-33

Cas No 108-62-3

No 605-005-00-7

ES: 2,4,6,8-tetrametil-1,3,5,7-tetraoxaciclooctano; metaldehido

DA: 2,4,6,8-tetramethyl-1,3,5,7-tetraoxacycloctan; metaldehyd

DE: 2,4,6,8-Tetramethyl-1,3,5,7-tetraoxacycloctan; Metaldehyd

EL: 2,4,6,8-τετραμεθυλο-1,3,5,7-τετραοξακυκλοοκτάνιο · μεταλδεύδη

EN: 2,4,6,8-tetramethyl-1,3,5,7-tetraoxacyclooctane; metaldehyde

FR: 2,4,6,8-tetraméthyl-1,3,5,7-tetraoxacyclooctane; métaldéhyde

IT: 2,4,6,8-tetrametil-1,3,5,7-tetracicloottano; metaldeide

NL: 2,4,6,8-tetramethyl-1,3,5,7-tetraoxacyclooctaan; metaldehyde

PT: 2,4,6,8-tetrametil-1,3,5,7-tetraoxaciclooctano; metaldeído

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20/22
	S: 2-24/25

Cas No 123-72-8

No 605-006-00-2

 $CH_3 - (CH_2)_2 - CHO$ 

ES: butiraldehido

DA: butanal; butyraldehyd DE: Butyraldehyd; Butanal

EL: 6ουτυραλδεύδη · 6ουτανάλη

EN: butyraldehyde

FR: aldéhyde butyrique

IT: aldeide butirrica; butirraldeide

NL: butyraldehyde

PT: butiraldeído; aldeído butírico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F.	
77	<b>R</b> : 11
	<b>S</b> : 9-29-33


Cas No 534-15-6

No 605-007-00-8

ES: 1,1-dimetoxietano; dimetilacetal

DA: 1.1-dimethoxyethan; acetaldehyddimethylacetal; dimethylacetal

DE: 1,1-Dimethoxy-ethan; Dimethylacetal

EL: 1,1-διμεθυξυαιθάνιο · διμεθυλοακετάλη

EN: 1,1-dimethoxyethane; dimethyl acetal

FR: 1,1-diméthoxyéthane; acétal méthylique

IT: dimetilacetale

NL: 1,1-dimethoxyethaan; dimethylacetaal

PT . 1,1-dimetoxietano; dimetilacetal

Classificación, Klassificering, Einstufung, Ιαξινόμηση, Classification, Classification, Classification, Classification,

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F

R: 11

S: 9-16-33

_

Cas No 107-02-8

No 605-008-00-3

$$\begin{array}{ccc}
H & O \\
& \parallel \\
CH_2 = C - C - I
\end{array}$$

ES: aldehido acrílico; acroleina

DA: acrylaldehyd; acrolein
DE: Acrylaldehyd; Acrolein

ΕΙ: ακρυλαλδεΰδη ακρολεΐνη

EN: acrylaldehyde; acroleine
FR: acrylaldéhyde; acroleine
IT: acrilaldeide; acroleina
NL: acrylaldehyde; acroleine

PT: acrilaldeído; acroleína

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	T+; R 26	T; R 25	C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	T+	R: 11-25-26-34
		\$: 3/9/14-26-36/37/39- 38-45

1	

Cas No 123-73-9

No 605-009-00-9

 $CH_3 - CH = CH - CHO$ 

ES: 2-butenal; crotonaldehido

DA: 2-butenal; crotonaldehyd

DE: 2-Butenal; Crotonaldehyd

EL: 2-6ουτενάλη· κροτοναλδεΰδη

EN · 2-butenal; crotonaldehyde

FR: 2-butènal; aldéhyde crotonique

IT. 2-butenal, crotonaldeide

NL: 2-butenal; crotonaldehyde

PT. 2-butenal; crotonaldeído

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T; R 23 X1; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T

R: 11-23-36/37/38

S: 29-33-44


Cas No 98-01-1

No 605-010-00-4



ES: 2-furaldehido; furfural

DA: 2-furylmethanal; furfural; 2-furaldehyd

DE: 2-Furyl-methanal; Furfural

ΕL: 2-φουραλδεύδη · φουρφουράλη · φουρφουραλδεύδη

EN: 2-furaldehyde; furfural; furfuraldehyde

FR: 2-furaldéhyde; furfural

IT: aldeide 2-furilica; furfurolo

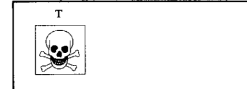
NL: furfural; 2-furaldehyde

PT: 2-furaldeído; furfural

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/25

S: 24/25-44

C ≥ 5 %	T; R 23/25
1 % ≤ C < 5 %	Xn; R 20/22

Cas No 89-98-5

No 605-011-00-X

ES: 2-clorobenzaldehido; o-clorobenzaldehido

DA: 2-chlorbenzaldehyd

DE: 2-Chlorbenzaldehyd

EL: 2-χλωροδενζαλδεΰδη· ο-χλωροδενζαλδεΰδη

EN: 2-chlorobenzaldehyde; o-chlorobenzaldehyde

FR: 2-chlorobenzaldéhyde; aldéhyde o-chlorobenzoïque

IT: 2-clorobenzaldeide: o-clorobenzaldeide

NL: 2-chloorbenzaldehyde; o-chloorbenzaldehyde

PT: 2-clorobenzaldeído; o-clorobenzaldeído

Classificacion, Klassificering, Einstufung, Tagivounon, Classification, Classification, Classificazione, Indeling, Classificacao

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C	
1	
	R: 34
	<b>S</b> : 26


Cas No 100-52-7

No 605-012-00-5



ES: benzaldehido

DA: benzaldehyd

DE: Benzaldehyd

ΕΙ: δενζαλδεύδη

EN: benzaldehyde

FR: benzaldéhyde; aldéhyde benzoïque

IT: benzaldeide; aldeide benzoica

NL: benzaldehyde

PT. benzaldeído; aldeído benzóico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хп	
	R: 22
	S: 24
1	

t	

Cas No 15879-93-3

No 605-013-00-0

ES: cloralosa (DCI); (R)-1,2-O-(2,2,2-tricloroetiliden)-α-D-glucofuranosa; glucocloralosa; anhidroglucocloral

DA: chloralose (INN); (R)-1,2-O-(2,2,2-trichlorethyliden)-α-D-glucofuranose; glucochloralose; anhydroglucochloral

DE: Chloralose (INN); (R)-1,2-O-(2,2,2-Trichlorethyliden)-α-D-glucofuranose; Glucochloralose; Anhydroglucochloral

EL: chloralose (INN); (R)-1,2-O-(2,2,2-τριχλωροαιθυλιδενο)-α-D-γλυκοφουρανόζη· γλυκοχλωραλόζη· ανυδρογλυκοχλωράλη

EN: chloralose (INN); (R)-1,2-O-(2,2,2-trichloroethylidene)-α-D-glucofuranose; glucochloralose; anhydroglucochloral

FR; chloralose (DCI); (R)-1,2-O-(2,2,2-trichloroéthylidène)-α-D-glucofurannose; glucochloralose; anhydroglucochloral

IT: cloralosio (DCI); (R)-1,2-O-(2,2,2-tricloroetiliden)-α-D-glucofuranosio; glucocloralosio; anudróglucocloralio

NL: chloralose (INN); (R)-1,2-O-(2,2,2-trichloorethylideen)-α-D-glucofuranose; glucochloralose; anhydroglucochloral

PT: cloralose (DCI); (R)-1,2-O-(2,2,2-tricloroetilideno)-α-D-glucofuranose; glucocloralose; anidroglucocloral

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/22
	S: 2-16-24/25-28

Cas No 302-17-0

No 605-014-00-6

ES: 2,2,2-tricloro-1,1 etanodiol; hidrato de cloral

DA: chloralhydrat

DE: Chloralhydrat; Trichloracetaldehyd-monohydrat

ΕΙ: ενυδρη χλωράλη υδρίτης χλωράλης

EN: chloral hydrate; 2,2,2-trichloroethane-1,1-diol

FR: 2,2,2-trichloro-1,1-éthanediol, hydrate de chloral; chloral hydraté

IT: cloralio idrato

NL: chloralhydraat

PT: hidrato de cloral, 2,2,2-tricloro-1-1-etanodiol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 25-36/38
S: 25-44

Cas No 105-57-7

No 605-015-00-1

ES: 1,1-dietoxietano; acetal

DA: 1,1-diethoxyethan; acetaldehyddiethylacetal; acetal

DE: 1,1-Diethoxy-ethan; Acetal

EL: 1,1-διαιθοξυαιθάνιο · ακετάλη

EN: 1,1-diethoxyethane; acetal

FR: 1,1-diéthoxyéthane; acétal

IT : 1,1-dietossi-etano; acetale

NL: 1,1-diethoxy-ethaan; acetaal

PT: 1,1-dietoxietano; 'acetal

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xi

R: 11-36/38

S: 9-16-33

C ≥ 10 %	Xi; R 36/38

Cas No 107-22-2

No 605-016-00-7

NOTA B

NOTA 4

ES: etano-1,2-diona; glioxal ... %

DA: glyoxal ... %; ethandial ... %

DE: Glyoxal ... %

ΕΙ: γλυοξάλη ... % · αιθανοδιάλη ... %

EN: ethane-1,2-dione ... %; glyoxal ... %

FR: glyoxal ... %

IT: gliossale ... %

NL: glyoxaal ... %

PT: glioxal ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/38
	S: 26-28

C ≥ 10 %	Xi; R 36/38	·
		<u> </u>

Cas No 646-06-0

No 605-017-00-2

ES: 1,3-dioxolano

DA: 1,3-dioxolan

DE: 1,3-Dioxolan

EL: 1,3-διοξολάνη

EN: 1,3-dioxolane

FR: 1,3-dioxolane

IT: 1,3-diossolano

NL: 1,3-dioxolan

PT: 1,3-dioxolano

Classificación, Klassificering, Einstufung, Ταξινομηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	R: 11
	S: 16

Cas No 123-38-6

No 605-018-00-8

 $CH_1 - CH_2 - CHO$ 

ES: propanal; aldehido propiónico

DA: propanal; propionaldehyd

DE: Propanal; Propionaldehyd

ΕL: προπανάλη προπιονική άλδεθδη

EN: propanal; propionaldehyde

FR: propanal; aldéhyde propionique

IT: propanale; aldeide propionica

NL: propanal; propionaldehyde

PT: propanal; aldeído propiónico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	Χı	
34		R: 11-36/37/38
		S: 9-16-29

Cas No 67-64-1

No 606-001-00-8

ES: propanona; acetona

DA: acetone; propanon

DE: Aceton

ΕL: ακετόνη

EN: acetone

FR: acétone; diméthylcétone

IT: acetone NL: aceton

PT: acetona; dimetilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classificazione Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F

R: 11

S: 9-16-23-33

Cas No 78-93-3

No 606-002-00-3

ES: butanona; metiletilcetona

DA: butanon; methylethylketon

DE: Butanon; Ethylmethylketon

ΕΙ: δουτανόνη μεθυλοαιθυλοκετόνη

EN: butanone; ethyl methyl ketone; methyl ethyl ketone

FR: butanone; méthyléthylcétone

IT: butanone; metiletilchetone

NL: butanon; ethylmethylketon

PT: butanona; metiletilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	Χı	
		R: 11-36/37
		S: 9-16-25-33

1	

Cas No 106-35-4

No 606-003-00-9

$$C_2H_5 - C - C_4H_6$$

ES: 3-heptanona; etilbutilcetona

DA: 3-heptanon; ethylbutylketon

DE: Heptan-3-on; Ethylbutylketon

EL: 3-ιπτανόνη δουτυλοαιθυλοκετόνη

EN: heptan-3-one; butyl ethyl ketone

FR: 3-heptanone; butyléthylcétone

IT: eptan-3-one; butiletilchetone

NL. 3-heptanon, butylethylketon

PT: 3-heptanona; butiletilcetona

Classificacion, Klassificazione, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 10	Xn; R 20	Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	 
	R: 10-20-36
	S: 24
	U. 27

Cas No 108-10-1

No 606-004-00-4

ES: 4-metil-2-pentanona; metilisobutilcetona

DA: 4-methyl-2-pentanon; methylisobutylketon

DE: 4-Methyl-pentan-2-on; Methylisobutylketon

EL: 4-μεθυλο-2-πεντανόνη μεθυλισοδουτυλοκετόνη

EN: 4-methylpentan-2-one; methyl isobutyl ketone

FR: 4-méthyl-2-pentanone; méthylisobutylcétone

IT: 4-metil-pentan-2-one; metilisobutilchetone

NL: 4-methyl-2-pentanon; methylisobutylketon

PT: 4-metil-2-pentanona; metilisobutilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

١	F		
		<b>R</b> : 11	
		<b>S</b> : 9-16-23-33	3
Į			

Cas No 108-83-8

No 606-005-00-X

ES: 2,6-dimetil-4-heptanona; diisobutilcetona

DA: 2,6-dimethyl-4-heptanon; diisobutylketon

DE: 2,6-Dimethyl-heptan-4-on; Diisobutylketon

EL: 2,6-διμεθυλο-4-επτανόνη· δι-ισοβουτυλοκετόνη

EN: 2,6-dimethylheptan-4-one; di-isobutyl ketone

FR: 2,6-diméthyl-4-heptanone; dusobutylcétone

IT: 2,6-dimetil-eptan-4-one; diisobutilchetone

NL: 2,6-dimethyl-4-heptanon; diisobutylketon

PT: 2,6-dimetil-4-heptanona; diisobutileetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	<b>R</b> : 10-37
	S: 24

Xi; R 37
<del></del>

Cas No 96-22-0

No 606-006-00-5

$$H_5C_2-C-C_2H_5$$

ES: 3-pentanona; dietilcetona

DA: 3-pentanon; diethylketon

DE: Pentan-3-on; Diethylketon

ΕL: 3-πεντανόνη διαιθυλοκετόνη

EN: pentan-3-one; diethyl ketone

FR: 3-pentanone; diéthylcétone

IT: 3-pentanone; dietilchetone

NL: 3-pentanon; diethylketon

PT: 3-pentanona; dietilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
34	R: 11
	S: 9-16-33

Cas No 563-80-4

No 606-007-00-0

ES: 3-metil-2-butanona; metilisopropilcetona

DA: 3-methyl-2-butanon; methylisopropylketon

DE: 3-Methylbutan-2-on; Methylisopropylketon

ΕΙ: 3-μεθυλο-2-6ουτανόνη μεθυλισοπροπυλοκετόνη

EN: 3-methylbutan-2-one; methyl isopropyl ketone

FR: 3-méthyl-2-butanone; méthylisopropylcétone

IT: 3-metil-2-butanone; metilisopropilchetone

NL: methylisopropylketon

PT: 3-metil-2-butanona; metilisopropilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	R: 11
	S: 9-16-33

•

Cas No 15506-53-3

No 606-008-00-6

$$H_2C$$
 $C$ 
 $C$ 
 $C$ 
 $C$ 
 $C$ 
 $C$ 

ES: ciclobutano-1,3-diona

DA: 1,3-cyclobutandion

DE: Cyclobutan-1,3-dion

EL: 1,3-κυκλοβουτανοδιόνη

EN: cyclobutane-1,3-dione

FR: 1,3-cyclobutanedione

IT: ciclobutan-1,3-dione

NL: cyclobutaandion

PT: 1,3-ciclobutanodiona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

R: 11
<b>S</b> : 9-16-33


Cas No 141-79-7

No 606-009-00-1

$$CH_3 - C - CH = C$$

$$CH_3$$

$$CH_3$$

$$CH_3$$

ES: 4-metil-3-penten-2-ona; óxido de mesitilo

DA: 4-methyl-3-penten-2-on; mesityloxid

DE: 4-Methyl-pent-3-en-2-on; Mesityloxid

ΕΙ: 4-μεθυλο-3-πεντεν-2-όνη μεσιτυλοξείδιο

EN: 4-methylpent-3-en-2-one; mesityl oxide

FR: 4-méthyl-3-pentén-2-one; oxyde de mésityle

IT: 4-metilpent-3-en-2-one; ossido di mesitile

NL: 4-methyl-3-penten-2-on; mesityloxide

PT · 4-metil-3-penten-2-ona; óxido de mesitilo

Classificación, Klassificering, Einstufung. Ταξινόμηση. Classification, Classification, Classification, Classification, Classification,

R 10 Xn; R 20/21/22

Etiquetado, Etikettering. Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmeiken. Rotulagem

Xn	
	R: 10-20/21/22
	S: 25

C ≥ 5 %	Xn; R 20/21/22

Cas No 108-94-1

No 606-010-00-7



ES: ciclohexanona

DA: cyclohexanon

DE: Cyclohexanon

ΕΙ: κυκλοεξανόνη

EN: cyclohexanone

FR: cyclohexanone

IT: cicloesanone

NL: cyclohexanon

PT: cicloexanona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>1</b>	R: 10-20
	<b>S</b> : 25
<u></u>	

C ≥ 25 %	Xn; R 20

Cas No 583-60-8

No 606-011-00-2

ES: 2-metilciclohexanona

DA: 2-methylcyclohexanon

DE: 2-Methyl-cyclohexanon

EL: 2-μεθυλοκυκλοεξανόνη

EN: 2-methylcyclohexanone

FR: 2-méthylcyclohexanone

IT: 2-metilcicloesanone

NL: methylcyclohexanon

PT: 2-metilcicloexanona

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	R: 10-20
	<b>\$</b> : 25

C ≥ 25 %	Xn; R 20	
<u> </u>		

Cas No 78-59-1

No 606-012-00-8

ES: 3,5,5-trimetil-2-ciclohexen-1-ona; isoforona

DA: 3,5,5-trimethyl-2-cyclohexen-1-on; isophoron

DE: 3,5,5-Trimethyl-2-cyclohexen-(1)-on; Isophoron

ΕL: 3,5,5-τριμεθυλο-2-κυκλοεξεν-1-όνη ισοφορόνη

EN: 3,5,5-trimethylcyclohex-2-enone; isophorone

FR: 3,5,5-triméthyl-2-cyclohexén-1-one; isophorone

IT: 3,5,5-trimetil-2-cicloesen-(1)-one; isoforone

NL: 3,5,5-trimethyl-2-cyclohexen-(1)-on; isoforon

PT: 3,5,5-trimetil-2-cicloexen-1-ona; isoforona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X ₁	
*	R: 36/37/38
	S: 26

C ≥ 25 %	Xi; R 36/37/38	
<del></del>		

Cas No 106-51-4

No 606-013-00-3



ES: p-benzoquinona; quinona

DA: para-benzoquinon; quinon

DE: p-Benzochinon; Chinon

EL: *p*-βενζοκινόνη κινόνη

EN: p-benzoquinone; quinone

FR: p-benzoquinone; quinone

IT: p-benzochinone; chinone

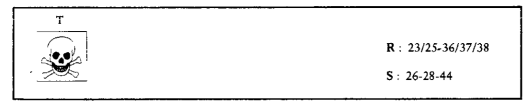
NL: chinon

PT: p-benzoquinona; quinona

Classificacion, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25 | Xi; R 36/37/38

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 3691-35-8

No 606-014-00-9

ES: clorofacinona (ISO); 2-(alfa-(4-clorofenil)fenilacetil)indano-1,3-diona

DA: chlorophacinon (ISO); 2-(alfa-(4-chlorphenyl) phenylacetyl) indan-1,3-dion

DE: chlorophacinon (ISO); 2-(alpha-(4-Chlorphenyl) phenylacetyl) indan-1,3-dion

EL: chlorophacinone (ISO); 2-(αλφα-(4-χλωροφαινυλο)φαινυλακετυλ)ινδανο-1,3-διόνη

EN: chlorophacinone (ISO); 2-(alpha-(4-chlorophenyl) phenylacetyl) indan-1,3-dione

FR: chlorophacinone (ISO); 2-(alpha-(4-chlorophényl) phénylacétyl) indane-1,3-dione

IT: clorofacinone (ISO); 2-(alfa-(4-clorofenil) fenilacetil) indan-1,3-dione

NL: chloorfacinon (ISO); 2-(alpha-(4-chloorfenyl) fenylacetyl)-indan-1,3-dion

PT: clorofacinona (ISO); 2-(alfa-(4-clorofenil) fenilacetil)indiano-1,3-diona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25-48/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 24/25-48/24/25
	<b>S</b> : 36/37-44

 <del> </del>

Cas No 1786-03-4

No 606-015-00-4

ES: 2-(1-naftil)indano-1,3-diona; naftilindandiona

DA: naphtylindandion; 2-(1-naphthyl)indan-1,3-dion

DE: naphthylindandion; 2-(1-Naphthyl)-indan-1,3-dion

ΕΙ ναφθυλινταντιόν 2-(1-ναφθυλο)-1,3-ινδανοδιόνη

EN: naphthylindandione; 2-(1-naphthyl)indan-1,3-dione

FR · naphthylindandione; 2-(1-Naphtyl) 1,3-indanodiona

IT: naftilindandione; 2-(1-naftil)-indan-1,3-dione

NL. naftylindaandion; 2-(1-naftyl)-indaan-1,3-dion

PT: naftilindanodiona; 2-(1-naftil)-1,3-indanodiona

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T, R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R : 25
	S: 2-13-44

	i		

Cas No 83-26-1

No 606-016-00-X

ES: 2-pivaloil-indano-1,3-diona; pindona

DA: pindon; 2-pivaloylindan-1,3-dion

DE: Pindone; 2-Pivaloyl-indan-1,3-dion

ΕL: πιντόν · 2-πιδαλοϋλο-1,3-ινδανοδιόνη

EN: pindone; 2-pivaloylindan-1,3-dione

FR: pivaldione; 2-pivaloyl-1,3-indanedione

IT: pindone; 2-trimetil-acetil-indan-1,3-dione

NL: pindone; 2-pivaloylindaan-1,3-dion

PT: pindona, pivaldiona; 2-pivaloil-1,3-indanodiona

Classificación, Klassificering Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T		

R: 25

S: 2-13-44

	<u> </u>
<u></u>	<del> </del>

Cas No 674-82-8

No 606-017-00-5

NOTA D

$$H_2C = C$$
 $C = O$ 
 $C = O$ 
 $C = O$ 

ES: 4-metilen-2-oxetanona; diceteno

DA: acetylketen; diketen

DE: 4-Methylen-2-oxetanon; Diketen

ΕL: δικετένιο

EN: diketene; diketen

FR · 4-méthylene-2-oxetannona; dicétène

IT: dichetene
NL: diketeen

PT: 4-metileno-2-oxetanona; diceteno

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 10-20
	<b>S</b> : 3

	_

Cas No 117-80-6

No 606-018-00-0

ES: diclona (ISO); 2,3-dicloro-1,4-naftoquinona

DA: dichlon (ISO); 2,3-dichlor-1,4-naphthoquinon

DE: dichlon (ISO); 2,3-Dichlor-1,4-naphthochinon

EL: dichlone (ISO); 2,3-διχλωρο-1,4-ναφθοκινόνη

EN: dichlone (ISO); 2,3-dichloro-1,4-naphthoquinone

FR: dichlone (ISO); 2,3-dichloro-1,4-naphtoquinone

IT: diclone (ISO); 2,3-dicloro-1,4-naftochinone

NL: dichlon (ISO); 2,3-dichloor-1,4-naftochinon

PT: diclona (ISO); 2,3-dicloro-1,4-naftoquinona

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

Xn; R 22 Xi; R 36/38

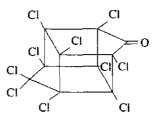
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: .22-36/38
	<b>S</b> : 26

	· · · · · · · · · · · · · · · · · · ·
]	
<b>i</b>	}
	[

Cas No 143-50-0

No 606-019-00-6



ES: clordecon (ISO); decacloropentaciclo (5,2,1,026,039,058) decan-4-ona

DA: chlordecon (ISO); decachlorpentacyclo (5,2,1,026,039,058) decan-4-on

DE: chlordecon (ISO); Decachlor-pentacyclo (5,2,1,026,039,058) decan-4-on

EL: chlordecone (ISO); δεκαχλωροπεντακυκλο (5,2,1,026,039,058) δεκαν-4-όνη

EN: chlordecone (ISO); decachloropentacyclo (5,2,1,026,039,058) decan-4-one

FR: chlordécone (ISO); décachloropentacyclo (5,2,1,026,039,058) décane-4-one

IT. ciordecone (ISO); decacioropentaciclo (5,2,1,026,035,058) decan-4-one

NL: chioordecon (ISO); decachloorpentacyclo (5,2,1,026,039,058) decaan-4-on

PT: ciordecona (ISO); decacloropentaciclo (5,2,1,026,035,038) decano-4-ona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25 | Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 24/25-40 S: 22-36/37-44

 ,	 ·		
	 	·	<del></del>
			i

Cas No 541-85-5

No 606-020-00-1

$$\begin{array}{ccc} CH_3 & O \\ | & | \\ CH_3-CH_2-CH-CH_2-C-CH_2-CH_3 \end{array}$$

ES: 5-metil-3-heptanona

DA: 5-methyl-3-heptanon

DE: 5-Methyl-3-heptanon

EL: 5-μεθυλο-3-επτανόνη

EN: 5-methylheptan-3-one

FR: 5-méthyl-3-heptanone

IT: 5-metil-3-eptanone

NL: 5-methyl-3-heptanon

PT: 5-metil-3-heptanona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-36/37	X1	
		R: 10-36/37
S: 23		S: 23

C ≥ 10 %	Xi; R 36/37
·	

Cas No 872-50-4

No 606-021-00-7

$$H_2C$$
 $C = C$ 
 $C = C$ 

ES: N-metil-2-pirrolidona

DA: N-methyl-2-pyrrolidon

DE: N-Methyl-2-pyrrolidon

EL: N-μέθυλο-2-πυρολιδόνη

EN: N-methyl-2-pyrrolidone

FR: N-méthyl-2-pyrrolidone

IT: N-metil 2 pirrolidone

NL: N-methyl-2-pyrrolidon

PT: N-metil-2-pirrolidona

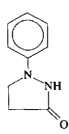
Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

	X ₁
R: 36/38	×
S: 41	
S: 41	

C ≥ 10 %	Xi; R 36/38

Cas No 92-43-3 No 606-022-00-2



ES: 1-fenil-3-pirazolidona

DA: 1-phenyl-3-pyrazolidon

DE: 1-Phenyl-3-pyrazolidon

EL: 1-φαινυλο-3-πυραζολιδόνη

EN: 1-phenyl-3-pyrazolidone

FR: 1-phényl-3-pyrazolidone

IT: 1-fenile-3-pirazolidone

NL: 1-fenyl-3-pyrazolidon

PT: 1-fenil-3-pirazolidona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>S</b> :

ì	

Cas No 107-70-0

No 606-023-00-8

$$\begin{array}{c} CH_{3} \\ \downarrow \\ CH_{3}-C-CH_{2}-C-CH_{3} \\ \downarrow \\ OCH_{3} \end{array}$$

ES: 4-metil-4-metoxi-2-pentanona

DA: 4-methoxy-4-methylpentan-2-on; diacetonemethylether

DE: 4-Methoxy-4-methyl-2-pentanon; Diacetonalkoholmethylether

ΕL: 4-μεθοξυ-4-μεθυλ-2-πεντανόνη

EN: 4-methoxy-4-methylpentan-2-one

FR: 4-méthoxy-4-méthyl-2-pentanone

IT: 4-metossi-4-metil-2-pentanone

NL: 4-methoxy-4-methyl-2-pentanon

PT: 4-metoxi-4-metil-2-pentanona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

	 <u> </u>	

Cas No 110-43-0

No 606-024-00-3

$$\begin{array}{c} CH_{3}-CH_{2}-CH_{2}-CH_{2}-CH_{2}-CH_{2}-CH_{3}\\ || \\ O\end{array}$$

ES: 2-heptanona; amilmetilcetona

DA: 2-heptanon

DE: 2-Heptanon

EL: 2-επτανόνη

EN: heptan-2-one

FR: 2-heptanone; méthyl-n-amylcétone

IT: 2-eptanoneNL: 2-heptanonPT: 2-heptanona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-22
	S: 23

C ≥ 25 %	Xn; R 22

Cas No 120-92-3

No 606-025-00-9



ES: ciclopentanona

DA: cyclopentanon

DE: Cyclopentanon

ΕΙ: κυκλοπεντανόνη

EN: cyclopentanone

FR: cvclopentanone

IT: ciclopentanone

NL: cyclopentanon

PT: ciclopentanona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-36/38
<b>S</b> : 23

<del></del>	 <del></del>	· · · · · · · · · · · · · · · · · · ·	
Ì			
	····		
<u></u>	 		
		, ,	
<u> </u>	 		
1			

Cas No 110-12-3

No 606-026-00-4

$$\begin{array}{cccc} CH_{3}-CH-CH_{2}-CH_{2}-C-CH_{3} \\ & \parallel \\ CH_{3} & O \end{array}$$

ES: 5-metil-2-hexanona; isoamilmetilcetona

DA: 5-methyl-2-hexanon
DE: 5-Methyl-2-hexanon

ΕL: 5-μεθυλο-2-εξανόνη

EN: 5-methylhexan-2-one; methylisoamyl ketone

FR: 5-méthyl-2-hexanone; méthylisoamylcétone

IT: 5-metil-2-esanone

NL: 5-methyl-2-hexanon

PT: 5-metil-2-hexanona; metilisoamilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

Cas No 123-19-3

No 606-027-00-X

$$CH_3 - CH_2 - CH_2 - CH_2 - CH_2 - CH_3$$
O

ES: 4-heptanona; dipropilcetona

DA: 4-heptanon; dipropylketon

DE: 4-Heptanon; Dipropylketon

EL: 4-επτανόνη ιδιπροπυλοκετόνη

EN: heptan-4-one; di-n-propyl ketone

FR · 4-heptanone · dipropylcétone

IT: 4-eptanone; dipropilchetone

NL: 4-heptanon, dipropylketon

PT: 4-heptanona; dipropilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

	Į	

Cas No 565-80-0

No 606-028-00-5

$$\begin{array}{c|cccc} CH_3 - CH - C - CH - CH_3 \\ & \parallel & \parallel \\ CH_3 & O & CH_3 \end{array}$$

ES: 2,4-dimetil-pentanona; diisopropilcetona

DA: 2,4-dimethyl-3-pentanon; disopropylketon

DE: 2,4-Dimethyl-3-pentanon; Disopropylketon

ΕΙ: 2,4-διμεθυλο-3-πεντανόνη διισοπροπυλοκετόνη

EN: 2,4-dimethylpentan-3-one; di-isopropyl ketone

FR: 2,4-diméthyl-3-pentanone; disopropylcétone

IT: 2,4-dimetal-3-pentanone

NL: 2,4-dimethyl-3-pentanon; diisopropylketon

PT: 2,4-dimetil-3-pentanona; disopropilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F		
	<b>R</b> : 11	
	<b>S</b> : 16-23	
1		

		<u> </u>	
<del></del>	<del></del>		

Cas No 123-54-6

No 606-029-00-0

$$CH_3-C-CH_2-C-CH_1$$

ES: 2,4-pentanodiona

DA: 2,4-pentandion

DE: 2,4-Pentandion

ΕL: πεντανο-2,4-διόνη ακετυλακετόνη

EN: pentane-2,4-dione; acetylacetone

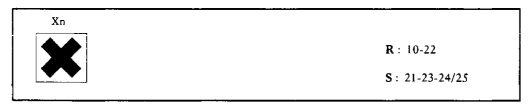
FR · 2,4-pentanedione
IT : 2,4-pentandione
NL : 2,4-pentandion

PT: 2,4-pentanodiona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	Xn, R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling. Étiquetage. Etichettatura. Kenmerken. Rotulagem



C ≥ 25 %	Xn; R 22

Cas No 591-78-6

No 606-030-00-6

$$CH_3 - CH_2 - CH_2 - CH_2 - CH_3$$
O

ES: 2-hexanona; metil-n-butilcetona

DA: 2-hexanon; methyl-n-butylketon

DE: 2-Hexanon; Methyl-n-butylketon

EL: 2-εξανόνη · μεθυλο-η-δουτυλοκετόνη

EN: hexan-2-one; butyl methyl ketone; methyl-n-butyl ketone

FR: 2-hexanone; méthyl-n-butylcétone
IT: 2-esanone; metil-n-butilchetone
NL: 2-hexanon; methyl-n-butylketon
PT: 2-hexanona; metil-n-butilcetona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T; R 48/23

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T

R: 11-48/23

S: 9-16-29-44-51

C ≥ 10 %	T; R 48-23
1 % ≤ C < 10 %	Xn; R 48/20

Cas No 57-57-8

No 606-031-00-1

NOTA E



ES: 3-propanolido; 1,3-propiolactona

DA: 3-propanolid; 1,3-propiolacton

DE: 3-Propanolid; 1,3-Propiolacton

ΕL: 3-προπανολίδιο 1,3-προπιολακτόνη

EN: 3-propanolide; 1,3-propiolactone

FR: 3-propanolide; 1,3-propiolactone

IT: 3-propanolide; 1,3-propiolattone

NL: 3-propanolide; 1,3-propiolacton

PT: 3-propanolida; 1,3-propiolactona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 T+; R 26 Xi; R 36/38

Ftiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 116-16-5

No 606-032-00-7

ES: hexacloroacetona

DA: hexachloracetone

DE: Hexachloraceton

EL: εξαχλωροακετόνη

EN: hexachloroacetone

FR: hexachloroacetone

IT: esacloroacetone

NL: hexachloroaceton

PT: hexacloroacetona

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 24/25

Cas No 64-18-6

No 607-001-00-0

NOTA B

нсоон %

ES: acido fórmico ... %

DA: myresyre ... %

DE: Ameisensäure ... %

ΕΙ: μυρμηκικό οξύ ... %

EN: formic acid ... %

FR: acide formique ... %

IT: acido formico ... %

NL: mierenzuur ... %

PT: acido fórmico ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R:35

**S**: 2-23-26

C ≥ 90 %	C; R 35
10 % ≤ C < 90 %	C; R 34
2 % ≤ C < 10 %	Xi; R 36/38

Cas No 64-19-7

No 607-002-00-6

NOTA B

CH₃COOH

%

ES: ácido acético ... %

DA: eddikesyre ... %

DE: Essigsäure ... %

ΕΙ: οξεικό οξύ ... %

EN: acetic acid ... %

FR: acide acétique ... %

IT: acido acetico ... %

NL: azıjnzuur ... %

PT: acido acético ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 10-35
S: 2-23-26

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 90 %	C; R35
25 % ≤ C < 90 %	C; R 34
10 % ≤ C < 25 %	Xi; R 36/38
· ·	

NOTA 4

Cas No 79-11-8

No 607-003-00-1

CICH, - COOH

ES: acido monocloroacético

DA: chloreddikesyre; monochloreddikesyre

DE: Monochloressigsaure

EL: χλωροξεικό οξύ

EN: chloroacetic acid

FR: acide chloroacétique

IT: acido monocloroacetico

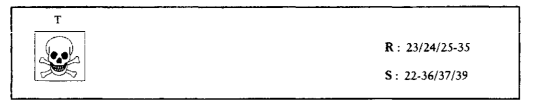
NL: monochloorazijnzuur

PT: acido cloroacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Τ,	R 23/24/25	C, R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/24/25-35	
5 % ≤ C < 10 %	T; R 23/24/25-34	
2 % ≤ C < 5 %	T; R 23/24/25-36/38	
1 % ≤ C < 2 %	Xn; R 20/21/22-36/38	1 = 1=1
0,2 % ≤ C < 1 %	Xn; R 20/21/22	

Cas No 76-03-9

No 607-004-00-7

 $Cl_3C - COOH$ 

ES: acido tricloroacético

DA: trichloreddikesyre

DE: Trichloressigsäure

ΕΙ: τριχλωροξεικό οξύ

EN: trichloroacetic acid

FR: acide trichloroacétique

IT: acido tricloroacetico

NL: trichloorazijnzuur; TCA

PT: acido tricloroacético

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 35

S: 24/25-26

C ≥ 10 %	C; R 35
5 % ≤ C < 10 %	C; R 34
1 % ≤ C < 5 %	Xi; R 36/38

Cas No 650-51-1

No 607-005-00-2

Cl₃C --- COONa

ES: tricloroacetato de sodio; TCA

DA: TCA; natriumtrichloracetat

DE: TCA; Natrium-trichloracetat

EL: TCA; τριχλωροξεικό νάτριο

EN: TCA; sodium trichloroacetate

FR: TCA; trichloroacetate de sodium

IT: TCA; tricloroacetato di sodio

NL: TCA; natriumtrichlooracetaat

PT: TCA; tricloroacetato de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	<b>R</b> : 22
	<b>S</b> : 24-25
L	


Cas No 144-62-7

No 607-006-00-8

COOH

ES: acido oxálico

DA: oxalsyre

DE: Oxalsäure

EL: οξαλικό οξύ

EN: oxalic acid

FR: acide oxalique

IT: acido ossalico

NL: oxaalzuur

PT: acido oxálico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 21/22
	<b>S</b> : 2-24/25

C ≥ 5 %	Xn; R 21/22

Cas No No 607-007-00-3

NOTA A

ES: sales de ácido oxálico

DA: oxalsyrens salte

DE: Salze von Oxalsaure

ΕL: αλατα οξαλικού οξέος

EN: salts of oxalic acid

FR: sets de l'acide oxalique IT: sali dell'acido ossalico NL: zouten van oxaalzuur PT: sais do ácido oxálico

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22
S: 2-24/25

C ≥ 5 %	Xn; R 21/22

Cas No 108-24-7

No 607-008-00-9

ES: anhídrido acético

DA: eddikesyreanhydrid

DE: Essigsaureanhydrid; Acetanhydrid

EL: οξεικός ανυδρίτης

EN: acetic anhydride

FR: anhydride acétique

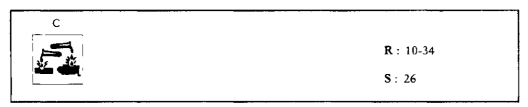
IT: anidride acetica

NL: azıjnzuuranhydride

PT: anidrido acético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	C; R 34	
8 % ≤ C < 20 %	Xi; R 36/38	
	[ 	

Cas No 85-44-9

No 607-009-00-4

ES: anhídrido ftálico

DA: phtalsyreanhydrid

DE: Phthalsäureanhydrid

ΕL: φθαλικός ανυδρίτης

EN: phthalic anhydride

FR: anhydride phthalique

IT: anidride ftalica

NL: fthaalzuuranhydride

PT: anidrido ftálico

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Xı; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X₁

R: 36/37/38

S:

C ≥ 5 %	Xi; R 36/37/38	

Cas No 123-62-6

No 607-010-00-X

$$CH_3 - CH_2 - C$$
 $CH_3 - CH_2 - C$ 
 $O$ 
 $CH_3 - CH_2 - C$ 
 $O$ 

ES: anhídrido propiónico

DA: propionsyreanhydrid

DE: Propionsaureanhydrid

ΕL: προπιονικός ανυδρίτης

EN: propionic anhydride

FR: anhydride propionique

IT: anidride propionica

NL: propionzuuranhydride

PT: anidrido propiónico

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 34
	S: 26

C ≥ 25 %	C; R 34
10 % ≤ C < 25 %	Xi; R 36/38

Cas No 75-36-5

No 607-011-00-5

ES: cloruro de acetilo

DA: acetylchlorid

DE: Acetylchlorid

EL: ακετυλοχλωρίδιο

EN: acetyl chloride

FR: chlorure d'acétyle

IT: cloruro di acetile; acetile cloruro

NL: acetylchloride

PT: cloreto de acetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	R 14	C; R 34
	<del></del>	

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	 
<u> </u>	 

Cas No 98-88-4

No 607-012-00-0



ES: cloruro de benzoilo

DA: benzoylchlorid

DE: Benzoylchlorid

ΕΙ: δενζουλοχλωρίδιο

EN: benzoyl chloride

FR: chlorure de benzoyle

IT: cloruro di benzoile; benzoile cloruro

NL: benzoylchlonde

PT: cloreto de benzóilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

	ı
R: 34	
<b>S</b> : 26	

Cas No 616-38-6

No 607-013-00-6

ES: carbonato de dimetilo

DA: dimethylcarbonat

DE: Dimethylcarbonat

EL: ανθρακικός διμεθυλεστέρας

EN: dimethyl carbonate

FR: carbonate de diméthyle

IT: dimetil-carbonato

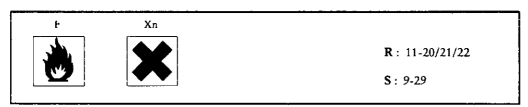
NL: dimethylcarbonaat

PT: carbonato de dimetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	Xn; R 20/21/22
	! '

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 20/21/22

Cas No 107-31-3

No 607-014-00-1

HCOOCH₃

ES: formiato de metilo

DA: methylformiat

DE: Methylformiat

ΕL: μυρμηκικός μεθυλεστέρας

EN: methyl formate

FR: formiate de méthyle

IT: formiato di metile; metil-formiato

NL: methylformiaat

PT: formato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R 12

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F+	
	R: 12
	<b>S</b> : 9-16-33

<u> </u>	
i	i i

Cas No 109-94-4

No 607-015-00-7

## HCOOC,H,

ES: formiato de etilo

DA: ethylformiat

DE: Ethylformiat

ΕΙ: μυρμηκικός αιθυλεστέρας

EN: ethyl formate

FR: formiate d'ethyle

IT: formiato di etile; etile formiato

NL: ethylformiaat

PT: formato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F

R: 11

**S**: 9-16-33

Cas No 110-74-7 (1) 625-55-8 (2)

No 607-016-00-2

NOTA C

O O O 
$$CH_3$$
  $O-CH_2-CH_3-CH_3$   $O-CH_3$   $O-CH_3$   $O-CH_3$   $O-CH_3$ 

ES: formiato de n-propilo (1), formiato de isopropilo (2)

DA: propylformiat (1), isopropylformiat (2)

DE: Propylformiat (1), Isopropylformiat (2)

ΕΙ: μυρμηκικός προπυλεστέρας (1), μυρμηκικός ισοπροπυλεστέρας (2)

EN: propyl formate (1), isopropyl formate (2)

FR: formiate de n-propyle (1), formiate d'isopropyle (2)

IT: formiato di propile; propile formiato (1), formiato di isopropile; isopropile formiato (2)

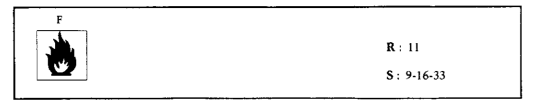
NL: propylformiaat (1), isopropylformiaat (2)

PT: formato de propilo; propilformato (1), formato de isopropilo; isopropilformato (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



_	
I	 1
ı	1
L	
I	
ı	1
ŀ	 
ı	1
ı	4
ŀ	
ı	
ı	
ŀ	 <del>                                     </del>
ı	
ŀ	l i
t	
į	1
Ł	 1

Cas No 592-84-7 (prim.) 589-40-2 (sec.) 762-75-4 (tert.) No 607-017-00-8

NOTA C

HCOOC4H,

ES: formiato de butilo

DA: butylformiat

DE: Butylformiat

EL: μυρμηκικός δουτυλεστέρας

EN: butyl formate

FR: tormiate de butyle

IT: formiato di butile; butile formiato

NL: butylformiaat

PT: formato de butilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



**R**: 11

**S**: 9-16-33


Cas No 638-49-3 No 607-018-00-3

NOTA C

HCOOC,H,,

ES: formiato de pentilo; formiato de amilo

DA: pentylformiat; amylformiat

DE: Amylformiat

ΕL: μυρμηκικός αμυλεστέρας

EN: amyl formate

FR: formiate de pentyle; formiate d'amyle

IT: formiato di amile; amile formiato

NL: amylformiaat

PT: formato de amilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S:

<u> </u>		<del></del>	
	<u> </u>		

Cas No 79-22-1

No 607-019-00-9

ES: cloroformiato de metilo

DA: methylchlorformiat

DE: Methyl-chlorformiat

EL: χλωρομυρμηκικός μεθυλεστέρας

EN: methyl chloroformate

FR: chloroformiate de méthyle

IT: cloroformiato di metile; metile cloroformiato

NL: methylchloorformiaat

PT: cloroformato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T; R 23 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T

R: 11-23-36/37/38

S: 9-16-33-44


Cas No 541-41-3

No 607-020-00-4

ES: cloroformiato de etilo

DA: ethylchlorformiat

DE: Ethyl-chlorformiat

ΕΙ: χλωρομυρμηκικός αιθυλεστέρας

EN: ethyl chloroformate

FR: chloroformiate d'éthyle

IT: cloroformiato di etile; etile cloroformiato

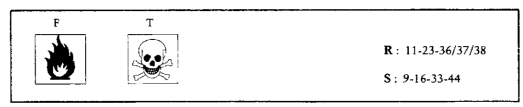
NL: ethylchloorformiaat

PT: cloroformato de etilo

Classificación, Klassificering. Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	T; R 23	Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	, <del></del>
,	
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>

Cas No 79-20-9

No 607-021-00-X

CH3COOCH3

ES: acetato de metilo

DA: methylacetat

DE: Methylacetat

ΕL: οξεικός μεθυλεστέρας

EN: methyl acetate

FR. acetate de methyle

IT: acetato di metile; metile acetato

NL: methylacetaat

PT: acetato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11

S: 16-23-29-33

i	
·	
i	

Cas No 141-78-6

No 607-022-00-5

CH₃COOC₂H₅

ES: acetato de etilo

DA: ethylacetat

DE: Ethylacetat

ΕΙ: οξεικός αιθυλεστέρας

EN: ethyl acetate

FR: acétate d'éthyle

IT: acetato di etile; etile acetato

NL: ethylacetaat

PT: acetato de etilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F

R: 11

S: 16-23-29-33

 _

Cas No 108-05-4

No 607-023-00-0

NOTA D

 $CH_3COOCH = CH_2$ 

ES: acetato de vinilo

DA: vinylacetat
DE: Vinylacetat

ΕΙ: οξεικός βινυλεστέρας

EN: vinyl acetate

FR. acetate de vinyle

IT: acetato di vinile; vinile acetato

NL: vinylacetaat

PT: acetato de vinilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11

S: 16-23-29-33

Cas No 109-60-4 [1] 108-21-4 [2] No 607-024-00-6

NOTA C

$$CH_3-CH_2-CH_2-OOC-CH_3$$
 [1]  $CH-OOC-CH_3$  [2]  $CH_3$ 

ES: acetato de propilo [1], acetato de isopropilo [2]

DA: propylacetat [1], isopropylacetat [2]

DE: Propylacetat [1], Isopropylacetat [2]

ΕΙ: οξεικός προπυλεστέρας [1], οξεικός ισοπροπυλεστέρας [2]

EN: propyl acetate [1], isopropyl acetate [2]

FR: acetate de n-propyle [1], acétate d'isopropyle [2]

IT: acetato di propile; propile acetato [1], acetato di isopropile; isopropile acetato [2]

NL: propylacetaat [1], isopropylacetaat [2]

PT: acetato de propilo; propilacetato [1], acetato de isopropilo; isopropilacetato [2]

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11

**S**: 16-23-29-33


Cas No 123-86-4

No 607-025-00-1

CH,COOC,H,

ES: acetato de butilo

DA: n-butylacetat

DE: n-Butylacetat

EL: οξεικός *n*-6ουτυλεστέρας

EN: n-butyl acetate

FR: acetate de n-butyle

IT: acetato di n-butile; n-butile acetato

NL: n-butylacetaat

PT: acetato de n-butilo

Classificacion, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10
<b>S</b> :
<b>3</b> .

Cas No 105-46-4 (sed) 540-88-5 (tert.) 110-19-0 (iso)

No 607-026-00-7

NOTA C

ES: acetato de sec-butilo (1), acetato de ter-butilo (2), acetato de isobutilo (3)

DA: sec-butylacetat, tert-butylacetat, isobutylacetat

DE: sec-Butylacetat, tert-Butylacetat, Isobutylacetat

EL: οξεικός δευτεροταγής-δουτυλεστέρας (sed), οξεικός τριτοταγής-δουτυλεστέρας (tert), οξεικός

ισοδουτυλεστέρας (Ισο)

EN: sec-butyl acetate, tert-butyl acetate, isobutyl acetate

FR: acetate de sec-butyle, acétate de tert-butyle, acétate d'isobutyle

IT: acetato di sec-butile, acetato di terz-butile, acetato d'isobutile

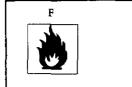
NL: sec-butylacetaat, tert-butylacetaat, isobutylacetaat

PT: acetato de sec-butilo, acetato de terc-butilo, acetato de isobutilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11

S: 16-23-29-33

		·· <del></del>	· · · · ·	_
 	 ·			_
 	 	<del></del>		<del></del>

Cas No 554-12-1

No 607-027-00-2

CH3CH2COOCH3

ES: propionato de metilo

DA: methylpropionat

DE: Methylpropionat

ΕL: προπιονικός μεθυλεστέρας

EN: methyl propionate

FR · propionate de methyle

IT: propionato di metile; metile propionato

NL: methylpropionaat

PT: propionato de metilo

Classificación, Klassificering, Einstufung Ταξινόμηση, Classification, Classification, Classificazione, Indeling Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 11

S: 16-23-29-33

1		l	
	<del></del> -	<u> </u>	 
		Į	
<u> </u>			 
1		<u> </u>	
<del></del>	······	i	 
ł .		ı	

Cas No 105-37-3

No 607-028-00-8

## CH₂CH₂COOC₂H₅

ES: propionato de etilo

DA: ethylpropionat

DE: Ethylpropionat

ΕΙ: προπιονικός αιθυλεστέρας

EN: ethyl propionate

FR: propionate d'éthyle

IT: propionato di etile; etile propionato

NL: ethylpropionaat

PT: propionato de etilo

Classificación, Klassificering, Einstufung,  $T\alpha\xi\iota\nu\acute{o}\mu\eta\sigma\eta$ , Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	
	Ř: 11
	<b>S</b> : 16-23-29-33

ļ ļ

Cas No 591-34-4 (sec) 20487-40-5 (tert) 540-42-1 (iso)

No 607-029-00-3

NOTA C

CH3CH2COOC4H9

ES: propionato de butilo

DA: butylpropionat
DE: Butylpropionat

ΕL: προπιονικός δουτυλεστέρας

FN · hutyl propionate

FR: propionate de butyle

IT: propionato di butile; butile propionato

NL: butylpropionaat

PT: propionato de butilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S:

•

Cas No 106-36-5 No 607-030-00-9

CH₂CH₂COOC₃H₇

ES: propionato de propilo

DA: propylpropionat
DE: Propylpropionat

ΕΙ: προπιονικός προπυλεστέρας

EN: propyl propionate

FR: propionate de n-propyle

IT: propionato di n-propile; n-propile propionato

NL: n-propylpropionaat

PT: propionato de n-propilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S:

 	·	 

Cas No 109-21-7 No 607-031-00-4

NOTA C

CH3CH2CH2COOC4H9

ES: butirato de butilo

DA: butylbutyrat

DE: Butylbutyrat

ΕΙ: δουτυρικός δουτυλεστέρας

EN: butyl butyrate

FR: butyrate de butyle

IT: butirrato di butile; butile butirrato

NL: butylbutyraat

PT: butirato de butilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S:

Cas No 140-88-5

No 607-032-00-X

NOTA D

$$CH_2 = CH - C - O - C_2H_5$$
O

ES: acrilato de etilo

DA: ethylacrylat
DE: Ethylacrylat

ΕΙ: ακρυλικός αιθυλεστέρας

EN: ethyl acrylate

FR: acrylate d'éthyle

IT: acrilato di etile; etile acrilato

NL: ethylacrylaat

PT: acrilato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R 11	Xn; R 20/22	Xi; R 36/37/38-43
		<u></u>

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	Xi; R 20/22-36/37/38-43	
5 % ≤ C < 25 %	Xi; R 36/37/38-43	
1 % ≤ C < 5 %	X1; R 43	

Cas No 97-88-1

No 607-033-00-5

NOTA D

$$CH_2 = C - C - O - C_4H_9$$
  
 $CH_3 O$ 

ES: metacrilato de butilo

DA: butylmethacrylat

DE: n-Butyl-methacrylat

EL: μεθακρυλικός n-σουτυλεστέρας

EN: n-butyl methacrylate

FR: méthacrylate de n-butyle

IT: n-butilmetacrilato

NL: n-butylmethacrylaat

PT: metacrilato de n-butilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/37/38-43

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 10-36/37/38-43
	<b>S</b> :

	 		· · · · · · · · · · · · · · · · ·
<u></u>	 	· · · · · · · · · · · · · · · · · · ·	<del></del>

Cas No 96-33-3

No 607-034-00-0

NOTA D

$$CH_2 = CH - C - O - CH_3$$

ES: acrilato de metilo

DA: methylacrylat

DE: Methylacrylat

ΕΙ: ακρυλικός μεθυλεστέρας

EN: methyl acrylate

FR: acrylate de méthyle

IT: acrilato di metile; metile acrilato

NL: methylacrylaat

PT: acrilato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20/22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xn

R: 11-20/22-36/37/38

S: 9-16-33

C ≥ 10 %	Xn; R 20/22-36/37/38	
5 % ≤ C < 10 %	Xi; R 36/37/38	
		•

Cas No 80-62-6

No 607-035-00-6

NOTA D

$$CH_2 = C - COOCH_3$$

$$CH_3$$

ES: metacrilato de metilo

DA: methylmethacrylat

DE: Methyl-methacrylat

ΕΙ: μεθακρυλικός μεθυλεστέρας

EN: methyl methacrylate

FR: methacrylate de methyle

IT: metacrilato di metile; metil-metacrilato

NL: methylmethacrylaat
PT: metacrilato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification. Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xi

R: 11-36/37/38-43

S: 9-16-29-33

C ≥ 20 %	Xi; R 36/37/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas No 110-49-6

No 607-036-00-1

NOTA E

 $CH_3 - COO - CH_2 - CH_2 - O - CH_3$ 

ES: acetato de 2-metoxietilo; acetato de metilglicol

DA: 2-methoxyethylacetat; methylglykolacetat

DE: 2-Methoxy-ethylacetat; Methylglykolacetat

ΕL: οξεικός 2-μεθοξυαιθυλεστέρας

EN: 2-methoxyethyl acetate; methylglycol acetate

FR: acétate de 2-méthoxyéthyle; acétate de méthylglycol; acétate d'éther monométhylique d'éthylène-glycol

IT: 2-metossietil-acetato; acetato di etilenglicolmonometiletere; acetato di metilglicol

NL: glycòlmonomethyletheracetaat; methylglycolacetaat

PT: acetato de 2-metoxietilo; acetato de metilglicol; acetato do éter monometílico do etilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Tera. Cat.2; R 47 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 47-20/21/22

S: 53

	<del> </del>	
	<del></del>	

Cas No 111-15-9

No 607-037-00-7

NOTA E

 $CH_{1} - COO - CH_{2} - CH_{2} - O - C_{2}H_{5}$ 

ES: acetato de 2-etoxietilo; acetato de etilglicol

DA: 2-ethoxyethylacetat; ethylglycolacetat

DE: 2-Ethoxy-ethylacetat; Ethylglycolacetat

ΕΙ: οξεικός 2-αιθοξυ-αιθυλεστέρας

EN: 2-ethoxyethyl acetate; ethylglycol acetate

FR. acetate de 2-éthoxyéthyie; acétate d'éthyigiyool; acetate d'etner monoethylique d'ethylene-glycol

IT: 2-etossietil acetato; acetato di etilglicol; acetato di etilenglicolmonoetiletere

NL: 2-ethoxyethylacetaat; ethylglycolacetaat

PT: acetato de 2-etoxietilo; acetato de etilglicol; acetato de éter monoetílico de etilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Tera. Cat.2; R 47 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 47-20/21/22
S: 53

Cas No 112-07-2

No 607-038-00-2

 $CH_3 - COO - CH_2 - CH_2 - O - C_4H_9$ 

ES: acetato de 2-butoxietilo; acetato de butilglicol

DA: 2-butoxyethylacetat; butylglycolacetat

DE: 2-Butoxy-ethylacetat; Butylglycolacetat

EL: οξεικός 2-6ουτοξυ-αιθυλεστέρας

EN: 2-butoxyethyl acetate; butylglycol acetate

FR: acetate de 2-butoxyéthyle; acétate de butylglycol; acétate d'éther monobutylique d'éthylène-glycol

IT: 2-butossietil acetato; acetato di butilglicol; acetato di etilenglicolmonobutiletere

NL: 2-butoxy-ethylacetaat; butylglycolacetaat

PT: acetato de 2-butoxietilo; acetato de butilglicol; acetato de éter monobutílico de etilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	<b>R</b> : 20/21
	S: 24

C ≥ 25 %	Xn; R 20/21

Cas No 94-75-7

No 607-039-00-8

$$CI \longrightarrow CI$$
 $O - CH_2 - C - OH$ 

ES: 2,4-D (ISO); ácido 2,4-diclorofenoxiacético

DA: 2,4-D (ISO); 2,4-dichlorphenoxyeddikesyre

DE: 2,4-D (ISO); 2,4-Dichlorphenoxyessigsaure

EL: 2,4-D (ISO); 2-4-διχλωροφαινοξυοξεικό οξύ

EN: 2,4-D (ISO); 2,4-dichlorophenoxyacetic acid

FR: 2,4-D (ISO): acide 2.4-dichlorophénoxyacétique

IT: 2,4-D (ISO); acido 2,4-diclorofenossiacetico

NL: 2,4-D (ISO); 2,4-dichloorfenoxyazijnzuur

PT: 2,4-D (ISO); ácido 2,4-diclorofenoxiacético

Classificación, Klassificering, Einstifung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

36/37/38
37
6/3

i	

Cas No

No 607-040-00-3

NOTA A

ES: sales y ésteres del 2,4-D

DA: salte og estere af 2,4-D

DE: Salze und Ester der 2,4-D

ΕΙ: αλατα και εστέρες του 2,4-D

EN: salts and esters of 2,4-D

FR: sels et esters de 2,4-D

IT: sali ed esteri del 2,4-D

NL: zouten en esters van 2,4-D

PT: sais e esteres de 2,4-D

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<b>R</b> : 20/21/22
<b>S</b> : 2-13

<del></del>	

Cas No 93-76-5

No 607-041-00-9

ES: 2,4,5-T (ISO); ácido 2,4,5-triclorofenoxiacetico

DA: 2,4,5-T (ISO); 2,4,5-trichlorphenoxyeddikesyre

DE: 2,4,5-T (ISO); 2,4,5-Trichlorphenoxyessigsaure

EL: 2,4,5-Τ (ISO); 2,4,5-τριχλωροφαινοξυοξεικό οξύ

EN: 2,4,5-T (ISO); 2,4,5-trichlorophenoxyacetic acid

FR: 2,4,5-T (ISO); acide 2,4,5-trichlorophénoxyacétique

IT: 2,4,5-T (ISO); acido 2,4,5-triclorofenossiacetico

NL: 2,4,5-T (ISO); 2,4,5-trichloorfenoxyazijnzuur

PT: 2,4,5-T (ISO); ácido 2,4,5-triclorofenoxiacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichetiatura, Kenmerken, Rotulagem

Xn	
	R: 22-36/37/38
	S: 24

Cas No

No 607-042-00-4

NOTA A

ES: sales y ésteres del 2,4,5-T

DA: salte og estere af 2,4,5-T

DE: Salze und Ester der 2,4,5-T

ΕΙ: αλατα και εστέρες του 2,4,5-Τ

EN: salts and esters of 2,4,5-T

FR: sels et esters de 2,4,5-T

IT: salı ed esteri del 2,4,5-T

NL: zouten en esters van 2,4,5-T

PT: sais e esteres de 2,4,5-T

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



	- <del></del>	

Cas No 1918-00-9

No 607-043-00-X

ES: acido 3,6-dicloro-2-metoxi-benzoico; dicamba

DA: dicamba; 3,6-dichlor-2-methoxybenzoesyre

DE: Dicamba; 3,6-Dichlor-2-methoxy-benzoesaure

ΕΙ: ντικαμπα 3-6-διχλωρο-2-μεθοξυδενζοϊκό οξύ

EN: dicamba; 3,6-dichloro-2-methoxybenzoic acid

FR: dicamba; acide 3,6-dichloro-2-méthoxybenzoïque

IT: dicamba; acido 3,6-dicloro-2-metossi-benzoico

NL: dicamba; 3,6-dichloor-2-methoxybenzoezuur

PT: dicamba; ácido 3,6-dicloro-2-metoxibenzoico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn: R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13

Cas No No 607-044-00-5

NOTA A

ES: sales de dicamba

DA: salte af dicamba

DE: Salze von Dicamba

ΕΙ: άλατα του ντικάμπα

EN: salts of dicamba

FR: sels de dicamba

IT: sali di dicamba

NL: zouten van dicamba

PT: sais de dicamba

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 120-36-5

No 607-045-00-0

ES: diclorprop (ISO); ácido 2-(2,4-diclorofenoxi)propiónico

DA: dichlorprop (ISO); 2-(2,4-dichlorphenoxy) propionsyre

DE: dichlorprop (ISO); 2-(2,4-Dichlorphenoxy) propionsäure

EL: dichlorprop (ISO); 2-(2,4-διχλωροφαινοξυ)προπιονικό οξύ

EN: dichlorprop (ISO); 2-(2,4-dichlorophenoxy) propionic acid

FR: dichlorprop (ISO): acide 2-(2,4-dichlorophénoxy)propionique, 2,4-DP

IT: diclorprop (ISO); acido 2-(2,4-diclorofenossi)propionico

NL: dichloorprop (ISO); 2-(2,4-dichloorfenoxy)propionzuur

PT: diclorprope (ISO); ácido 2-(2,4-diclorofenoxi)propiónico

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Indeling, Classificação

Xn; R 21/22 X1; R 38-41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22-38-41

S: 26-36/37

<u></u>	 <u> </u>	

Cas No No 607-046-00-6

NOTA A

ES: sales de diclorprop

DA: salte af dichlorprop

DE: Salze von Dichlorprop

EL: άλατα του διχλωρπρόπ

EN: salts of dichlorprop

FR: sels de dichlorprop (2,4-DP)

IT: sali di diclorprop

NL: zouten van dichloorprop

PT: sais de diclorprope (2-4-DP)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



<b>)</b>	

Cas No 93-72-1

No 607-047-00-1

ES: fenoprop (ISO); ácido 2-(2,4,5-triclorofenoxi)propioníco

DA: fenoprop (ISO); 2-(2,4,5-trichlorphenoxy) propionsyre

DE: fenoprop (ISO); 2-(2,4,5-Trichlorphenoxy) propionsäure

EL: fenoprop (ISO); 2-(2,4,5-τριχλωροφαινοξυ)προπιονικό οξύ

EN: fenoprop (ISO); 2-(2,4,5-trichlorophenoxy) propionic acid

FR: fenoprop (ISO); acide 2-(2,4,5-trichlorophenoxy) propionique; 2,4,5-TP

IT: fenoprop (ISO); acido 2-(2,4,5-triclorfenossi) propionico

NL: fenoprop (ISO); 2-(2,4,5-trichloorfenoxy) propionzuur

PT: fenoprope (ISO); ácido 2-(2,4,5-triclorofenoxi)propiónico

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38

Etsquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étsquetage, Etichettatura, Kenmerken. Rotulagem

Xn

R: 22-38

S: 37


Cas No No 607-048-00-7

NOTA A

ES: sales de fenoprop

DA: salte af fenoprop

DE: Salze von Fenoprop

ΕL: αλατα του φενοπρόπ

EN: salts of fenoprop

FR: sels de fénoprop (2,4,5-TP)

IT: sali di fenoprop

NL: zouten van fenoprop

PT: sais de fenoprope

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13


Cas No 93-65-2

No 607-049-00-2

ES: mecoprop (ISO); ácido 2-(4-cloro-o-toliloxi) propiónico; ácido 2-(4-cloro-2-metilfenoxi)propiónico

DA: mecoprop (ISO); 2-(4-chlor-o-tolyloxy) propionsyre

DE: mecoprop (ISO); 2-(4-Chlor-o-tolyloxy) propionsäure

EL: mecoprop (ISO); 2-(4-χλωρο-ο-τολυλοξυ)προπιονικό οξύ

EN: mecoprop (ISO); 2-(4-chloro-o-tolyloxy) propionic acid

FR: mecoprop (ISO); acide 2-(4-chloro-o-tolyloxy) propionique

IT: mecoprop (ISO); acido 2-(4-cloro-o-tolilossi) propionico

NL: mecoprop (ISO); 2-(4-chloor-o-tolyloxy) propionzuur

PT: mecoprope (ISO); ácido 2-(4-cloro-o-toliloxi)propiónico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 20/21/22
<b>\$</b> : 2-13

Cas No

No 607-050-00-8

NOTA A

ES: sales de mecoprop

DA: saite af mechlorprop
DE: Salze von Mecoprop

ΕL: άλατα τόυ μεκοπρόπ

EN: salts of mecoprop FR: sels de mécoprop

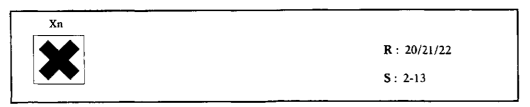
IT: sali di mecoprop

NL: zouten van mecoprop
PT: sais de mecoprope

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



,	 
ı	i
ł	
1	 
ſ	
ļ	 <del></del>
1	<b>,</b>
Ì	
ł	 <u> </u>
ſ	 
- 1	i

Cas No 94-74-6

No 607-051-00-3

ES: MCPA (ISO); ácido 4-cloro-o-toliloxiacetico; ácido 4-cloro-2-metilfenoxiacético

DA: MCPA (ISO); 4-chlor-o-tolyloxyeddikesyre

DE: MCPA (ISO); 4-Chlor-o-tolyloxyessigsaure

EL: MCPA (ISO); 4-χλωρο-ο-τολυλοξεικό οξύ

EN: MCPA (ISO); 4-chloro-o-tolyloxyacetic acid

FR: MCPA (ISO); acide 4-chloro-o-tolyloxyacétique

IT: MCPA (ISO); acido 4-cloro-o-tolilossiacetico

NL: MCPA (ISO); 4-chloor-o-tolyloxyazıjnzuur

PT: MCPA (ISO); ácido 4-cloro-o-toliloxíacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χπ	
	<b>.R</b> : 20/21/22
	<b>\$</b> : 2-13

<del></del>	
l	
i	

Cas No

No 607-052-00-9

NOTA A

ES: sales y ésteres de MCPA

DA: salte og estere af MCPA

DE: Salze und Ester von MCPA

ΕΙ: αλατα και εστέρες του ΜΟΡΑ

EN: salts and esters of MCPA

FR: sels et esters de 2,4-MCPA

IT: sali ed esteri di MCPA

NL: zouten en esters van MCPA

PT: sais e esteres de MCPA

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 20/21/22

S: 2-13

·	

Cas No 94-81-5

No 607-053-00-4

$$CH_3$$
 $CI$ 
 $O-CH_2-CH_2-CH_2-COOH$ 

ES: MCPB (ISO); ácido 4-(4-cloro-o-toliloxi) butírico

DA: MCPB (ISO); 4-(4-chlor-o-tolyloxy) smørsyre

DE: MCPB (ISO); 4-(4-Chlor-o-tolyloxy) buttersäure

EL: MCPB (ISO); 4-(4-χλωρο-ο-τολυλοξυ)δουτυρικό οξύ

EN: MCPB (ISO); 4-(4-chloro-o-tolyloxy) butyric acid

FR: MCPB (ISO); acide 4-(4-chloro-o-tolyloxy) butyrique

IT: MCPB (ISO); acido 4-(4-cloro-o-tolilossi) butirrico

NL: MCPB (ISO); 4-(4-chloor-o-tolyloxy) boterzuur

PT: MCPB (ISO); ácido 4-(4-cloro-o-toliloxi) butírico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22

S: 2-13

	 <u>"</u>	· · · · · · · · · · · · · · · · · · ·	
<u></u>			

Cas No No 607-054-00-X

NOTA A

ES: sales y ésteres de MCPB

DA: salte og estere af MCPB

DE: Salze und Ester von MCPB

ΕL: άλατα και εστέρες του ΜΟΡΒ

EN: salts and esters of MCPB

FR: sels et esters de 2,4-MCPB

IT: sali ed esteri di MCPB

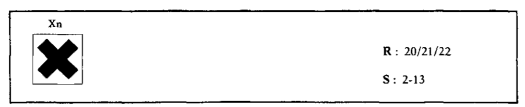
NL: zouten en esters van MCPB

PT: sais e esteres de MCPB

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 		·-	
			·
	İ		

Cas No 129-67-9

No 607-055-00-5

ES: endotal-sódico (ISO); 7-oxabiciclo(2,2,1)heptan-2,3-dicarboxilato de disódico 3,6-epoxiciclohexano-1,2-dicarboxilato de disodico

DA: endothalnatrium (ISO); dinatrium-7-oxabicyclo(2,2,1)heptan-2,3-dicarboxylat

DE: endothalnatrium (ISO); Dinatrium-7-oxabicyclo(2,2,1)heptan-2,3-dicarboxylat

EL: endothal-sodium (ISO); 7-οξαδικυκλο(2.2.1)επτανο-2,3-δικαρβοξυλικό δινάτριο

EN: endothal-sodium (ISO): disodium 7-oxabicyclo(2,2,1)heptane-2,3-dicarboxylate

FR: endothal-sodium (ISO); 7-oxabicyclo(2,2,1)heptane-2,3-dicarboxylate de disodium

IT: endotal-sodio (ISO); 7-ossabiciclo(2,2,1)eptan-2,3-dicarbossilato di disodio

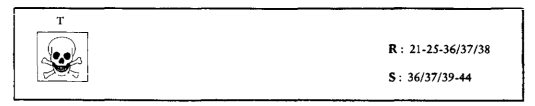
NL: endothalnatrium (ISO); dinatrium-7-oxabicyclo(2,2,1)heptaan-2,3-dicarboxylaat

PT: endotal-sódio (ISO); 7-oxabiciclo(2,2,1)heptano-2,3-dicarboxilato de dissódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling. Classificação

T; R 25	Xn; R 21	Xi: R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>	 <u> </u>
<u> </u>		
<u> </u>		

Cas No 81-81-2

No 607-056-00-0

NOTA E

ES: 4-hidroxi-3-(1-fenil-3-oxo-butil)-cumarina; warfarina

DA: warfarin; 4-hydroxy-3-(3-oxo-1-phenylbutyl)-coumarin

DE: Warfarin; 4-Hydroxy-3-(3-oxo-1-phenyl)-butyl-cumarin

ΕL: βαρφαρίν · 4-υδροξυ-3-(3-οξο-1-φαινυλοβουτυλο)κουμαρίνη

EN: warfarin; 4-hydroxy-3-(3-oxo-1-phenylbutyl)coumarın

FK: coumafène*; 4-hydroxy-3-(3-oxo-1-phénylbutyl)coumanne

IT: warfarin; 4-idrossi-3-(3-oxo-1-fenil-butil)-cumarina
NL: warfarin; 4-hydroxy-3-(3-oxo-1-fenylbutyl)-cumarine

PT: warfarina; 3-(1-fenil-3-oxobutil)-4-hidroxicumarino

El nombre «warfarina» no este autorizado en Francia Navnet «warfarin» er ikke autorisert i Frankrig

Die Bezeichnung "warfarin" ist in Frankreich nicht zugelassen. Η ονομασία αυτή δεν είναι αναγνωρισμένη στη Γαλλία

The name 'warfarin' is not recognized in France L'appelation «warfarin» n'est pas autorisce en France

La denominazione «warfarin» non e autorizzata in Francia. De naam "warfarin" is in Frankrijk niet toegelaten.

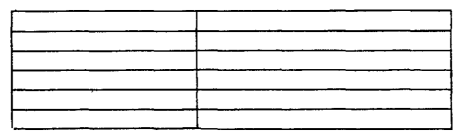
A denominação «warfarina» não está autorizada em França.

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Tera. Cat.1; R 47 T; R 48/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 47-48/25
S: 53-44



Cas No 81-82-3

No 607-057-00-6

$$\begin{array}{c|c}
O & O & Cl \\
OH & CH_2-CO-CH_3
\end{array}$$

ES: cumacloro (ISO); 3-(1-(4-clorofenil)-3-oxobutil)-4-hidroxicumarina

DA: courachlor (ISO); 3-(1-(4-chlorphenyl)-3-oxobutyl)-4-hydroxycumarin

DE: courachlor (ISO); 3-(1-(4-Chlorphenyl)-3-oxobutyl)-4-hydroxycumarin

EL: coumachlor (ISO); 3-(1-(4-χλωροφαινυλο)-3-οξοδουτυλο)-4-υδροξυκουμαρίνη

EN: coumachlor (ISO); 3-(1-(4-chlorophenyl)-3-oxobutyl)-4-hydroxycoumarin

FK: courachlore (ISO); 3-(I-(4-chlorophenyl)-3-oxobutyl)-4-hydroxycournarine

IT: cumacloro (ISO); 3-(1-(4-clorofenil)-3-ossobutil)-4-idrossicumarina

NL: cumachloor (ISO); 3-(1-(4-chloorfenyl)-3-oxobutyl)-4-hydroxycumarine

PT: cumaclor (ISO); 3-(1-(4-clorofenil)-3-oxobutil)-4-hidroxicumarino

Classificación, Klassificering, Einstifung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 48/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

i
R: 48/22
<b>S</b> : 37

Cas No 117-52-2

No 607-058-00-1

$$\begin{array}{c|c}
O & O \\
CH-CH_2-C-CH_3 \\
O & O
\end{array}$$

ES: 3-[1-(2-furil)-3-oxo-butil]-4-hidroxicumarina; cumafurilo

DA: coumafuryl; 4-hydroxy-3-[3-oxo-1-(2-furyl)-butyl]-coumarin

DE: Cumafuryl; 4-Hydroxy-2-[3-oxo-1-(2-furyl)butyl]-cumarın

ΕΙ: κουμαφουρυλ φουμαρίν 4-υδροξυ-3-[3-οξο-1-(2φουρυλο)δουτυλο]κουμαρίνη

EN: fumarin; 4-hydroxy-3-[3-oxo-1-(2-furyl)butyl]coumarin

FR: coumafuryl; 3-[1-(2-furyl)-3-oxo-butyl]-4-hydroxycoumarine

IT: cumafuril; 4-idrossi-3-[3-oxo-1-(2-furil)buttl]cumarına

NL: cumafuryl; 3-[1-(2-furyl)-3-oxobutyl]-4-hydroxycumarine

PT: cumafuril; 3-[1-(2-furil)-3-oxobutil]-4-hidroxicumarino

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	<b>S</b> : 2-13-44

<del></del>		 
	[ <u></u>	 
ł	1	
	· · · ·	
<b>,</b>	1	
	ļ	
[	1	
	ī	
	<u> </u>	

Cas No 5836-29-3

No 607-059-00-7

ES: cumatetralilo (ISO); 4-hidroxi-3-(1,2,3,4-tetrahidro-1-naftil)cumarina

DA: coumatetralyl (ISO); 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)cumarin

DE: coumatetralyl (ISO); 4-Hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)cumarin

EL: coumatetralil (ISO); 4-υδρόξυ-3-(1,2,3,4-τετραϊδρο-1-ναφθυλο)κουμαρίνη

EN: coumatetralyl (ISO); 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naphthyl)coumarin

PR: coumatétralyl (ISO); 4-hydroxy-3-(1,2,3,4-tétrahydro-1-naphtyl)coumarine

IT: cumatetralil (ISO); 4-idrossi-3-(1,2,3,4-tetraidro-1-naftil)cumarina

NL: cumatetralyl (ISO); 4-hydroxy-3-(1,2,3,4-tetrahydro-1-naftyl)cumarine

PT: cumatetralilo (ISO); 4-hidroxi-3-(1,2,3,4-tetrahidro-1-naftil)cumarino

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28 T; R 48/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 27/28-48/24/25
	S: 36/37-45

<del></del>	

Cas No 66-76-2

No 607-060-00-2

ES: 3,3'-metilén-bis(4-hidroxicumarina); dicumarina

DA: dicoumarin; 3,3'-methylen-bis(4-hydroxycoumarin)

DE: Dicumarin; 3,3'-Methylen-bis(4-hydroxy-cumarin)

ΕL: δικουμαρίνη · 3,3'-μεθυλενο-δις(4-υδροξυκουμαρίνη)

EN: dicoumarin; 3,3'-methylene bis(4-hydroxycoumarin)

FR: dicoumarine; 3,3'-méthylène-bis(4-hydroxycoumarine)

IT: dicumarina; 3,3'-metilen-bis(4-idrossi-cumarina)

NL: dicumarine; 3,3'-methyleen-bis(4-hydroxycumarine)

PT: dicumarino; 3,3'-metileno-bis(4-hidroxicumarino)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	S: 2-13-44
İ	

Cas No 79-10-7

No 607-061-00-8

NOTA D

 $CH_2 = CH - COOH$ 

ES: ácido acrílico

DA: acrylsyre

DE: Acrylsaure

ΕL: ακρυλικό οξύ

EN: acrylic acid

FR: acide acrylique

IT: acido acrilico

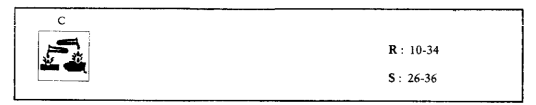
NL: acrylzuur

PT: acido acrílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 C; R 34

Etiquetado Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken. Rotulagem



C ≥ 25 %	C; R34	
2 % ≤ C < 25 %	Xi; R 36/38	

Cas No 141-32-2

No 607-062-00-3

NOTA D

 $CH_2 = CH - COO - C_4H_9$ 

ES: acrilato de n-butilo

DA: butylacrylat

DE: n-Butylacrylat

EL: ακρυλικός η-δουτυλεστέρας

EN: n-butyl acrylate

FR: acrylate de n-butyle

IT: acrilato di n-butile; n-butilacrilato

NL: n-butylacrylaat

PT: acrilato de n-butilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 10-36/37/38-43
	S: 9
	<b>.</b> ,

Cas No 79-31-2

No 607-063-00-9

ES: acido isobutírico

DA: isosmørsyre; methylpropansyre

DE: Isobuttersäure

ΕL: ισοδουτυρικό οξύ

EN: isobutyric acid

FP · acide isobutyrique

IT: acido isobutírrico

NL: isoboterzuur

PT: acido isobutírico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 21/22
	<b>S</b> :
<u></u>	

Cas No 501-53-1

No 607-064-00-4

ES: cloroformiato de bencilo

DA: benzylchlorformiat

DE: Benzyl-chlorformiat

ΕΙ: χλωρομυρμηκικός δενζυλεστέρας

EN: benzyl chlorformate

FR: chloroformiate de benzyle

IT: cloroformiato di benzile; benzile cloroformiato

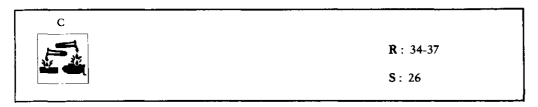
NL: benzylchloorformiaat

PT: cloroformato de benzilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		T T	· · ·
	<del></del>	<del></del>	<del></del>
		<u> </u>	
	<del></del> .		
-			

Cas No 79-08-3

No 607-065-00-X

BrCH₂ - COOH

ES: ácido bromoacético

DA: bromeddikesyre

DE: Bromessigsäure

EL: βρομόξεικό οξύ

EN: bromoacetic acid

FR. acide bromoacétique

IT: acido bromoacetico

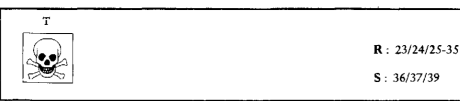
NL: broomazijnzuur

PT: acido bromoacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 79-43-6

No 607-066-00-5

Cl₂CH — COOH

ES: acido dicloroacético

DA: dichloreddikesyre

DE: Dichloressigsäure

EL: διχλωροξεικό οξύ

EN: dichloroacetic acid

FR: acide dichloroacétique

IT: acido dicloroacetico

NL: dichloorazijnzuur

PT: acido dicloroacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 35
	<b>S</b> : 26

Cas No 79-36-7

No 607-067-00-0

Cl₂CH - COCl

ES: cloruro de dicloroacetilo

DA: dichloracetylchlorid

DE: Dichloracetylchlorid

EL: διχλωροακετυλοχλωρίδιο

EN: dichloroacetyl chloride

FR: chlorure de dichlorbacetyle

IT: cloruro di dicloroacetile
NL: cichloracetylchloride

PT: cloreto de dicloroacetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 35

Etiquetado, Etikestering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
	R: 35
	S: 9-26

		<del>y</del>		
l		ļ		
	<del></del>			
}		<u> </u>	<del></del>	
		1		
		†		
<u> </u>				
İ				
<u> </u>	<del></del>			·
<b>}</b>		†		

Cas No 64-69-7

No 607-068-00-6

ICH₂ - COOH

ES: acido yodoacético

DA: 10deddikesyre

DE: Jodessigsaure

EL: ιωδοξεικό οξύ

EN: 10doacetic acid

FR: acide iodoacétique

IT: acido iodoacetico

NL: joodazijnzuur

PT: acido iodoacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 25-35

**S**: 22-36/37/39-44

Cas No 105-36-2

No 607-069-00-1

 $BrCH_2 - COO - C_2H_5$ 

ES: bromoacetato de etilo

DA: ethylbromacetat

DE: Ethyl-bromacetat

EL: δρωμοξεικός αιθυλεστέρας

EN: ethyl bromoacetate

FR: bromoacétate d'éthyle

IT: bromoacetato di etile; etile bromoacetato

NL: ethylbroomacetaat

PT: bromoacetato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28
	S: 7/9-26-45

1	

Cas No 105-39-5

No 607-070-00-7

 $CICH_2COO - C_2H_5$ 

ES: cloroacetato de etilo

DA: ethylchloracetat

DE: Ethyl-chloracetat

ΕL: χλωροξεικός αιθυλεστέρας

EN: ethyl chloroacetate

FR: chloroacétate d'éthyle

IT: cloroacetato di etile; etile cloroacetato

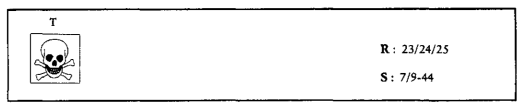
NL: ethylchlooracetaat

PT: cloroacetato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	-		
ļ			
,		T	

Cas No 97-63-2

No 607-071-00-2

NOTA D

$$CH_3$$
 $|$ 
 $CH_2 = C - COO - C_2H_5$ 

ES: metracrilato de etilo

DA: ethylmethacrylat

DE: Ethyl-methacrylat

ΕΙ: μεθακρυλικός αιθυλεστέρας

EN: ethyl methacrylate

FR: methacrylate d'éthyle

IT: etil-metacrilato; metacrilato di etile

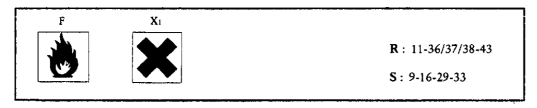
NL: ethylmethacrylaat

PT: metacrilato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 818-61-1

No 607-072-00-8

NOTA D

 $CH_2 = CH - COO - CH_2 - CH_2OH$ 

ES: acrilato de 2-hidroxietilo

DA: 2-hydroxyethylacrylat

DE: 2-Hydroxy-ethyl-acrylat

EL: ακρυλικός 2-υδροξυαιθυλεστέρας

EN: 2-hydroxyethyl acrylate

FR: acrylate de 2-hydroxyéthyle

IT: acrilato di 2-idrossietile; 2-idrossietil-acrilato

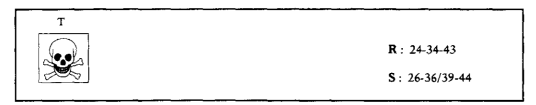
NL: 2-hydroxyethylacrylaat

PT: acrilato de 2-hidroxietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24 C; R 34 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de conçentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 10 %	T; R 24-34-43	
5 % ≤ C < 10 %	T; R 24-36/38-43	
2 % ≤ C < 5 %	T; R 24-43	
0,2 % ≤ C < 2 %	Xn; R 21-43	
		<del></del>

Cas No 122-88-3

No 607-073-00-3

ES: ácido 4-clorofenoxiacético; 4-CPA

DA: 4-CPA; 4-chlorphenoxyeddikesyre

DE: 4-CPA; 4-Chlor-phenoxy-essigsäure

EL: 4-CPA; 4-χλωροφαινοξυοξεικό οξύ

EN: 4-CPA; 4-chlorophenoxyacetic acid

FR: 4-CPA; acide 4-chloro-phénoxyacétique

IT: 4-CPA; acido 4-cloro-fenossiacetico

NL: 4-CPA; 4-chloor-fenoxy-azijnzuur

PT: 4-CPA; ácido 4-clorofenoxiacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13
, , , , , , , , , , , , , , , , , , , ,	

	<u> </u>	
····	<del> </del>	 

Cas No 85-34-7

No 607-074-00-9

ES: chlorfenac (ISO); ácido 2,3,6-triclorofenilacético

DA: chlorfenac (ISO); 2,3,6-trichlorphenyleddikesyre

DE: chlorfenac (ISO); 2,3,6-Trichlorphenylessigsäure

EL: chlorfenac (ISO); 2,3,6-τριχλωροφαινυλοξεικό οξύ

EN: chlorfenac (ISO); 2,3,6-trichlorophenylacetic acid

FR: chlorfénac (ISO); acide 2,3,6-trichlorophénylacétique

IT: chlorfenac (ISO); acido 2,3,6-triclorofenilacetico

NL: chloorfenac (ISO); 2,3,6-trichloorfenylazijnzuur

PT: chlorfenac (ISO); ácido 2,3,6-triclorofenilacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 22
	<b>S</b> : 36

 		 	_

Cas No 14437-17-3

No 607-075-00-4

$$Cl - \begin{array}{c} Cl & O \\ | & | \\ | & | \\ CH_2 - CH - C - O - CH_3 \end{array}$$

ES: chlorfenprop-metilo (ISO); 2-cloro-3-(4-clorofenil) propionato de metilo

DA: chlorfenprop-methyl (ISO); methyl-2-chlor-3-(4-chlorphenyl) propionat

DE: chlorfenprop-methyl (ISO); Methyl-2-chlor-3-(4-chlorphenyl) propionat

EL: chlorfenprop-methyl (ISO); 2-χλωρο-3-(4-χλωροφαινυλο)προπιονικό μεθύλιο

EN: chlorfenprop-methyl (ISO); methyl 2-chloro-3-(4-chlorophenyl)propionate

FR: chlorsenprop-méthyl (ISO); 2-chloro-3-(4-chlorophényl)propionate de méthyle

IT: chlorfenprop-metil (ISO); 2-cloro-3-(4-clorofenil)propionato di metile

NL: chloorfenprop-methyl (ISO); methyl-2-chloor-3-(4-chloorfenyl)propionaat

PT: clorfenprope-metilo (ISO) 2 2-cloro-3-(4-clorofenil) propionato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification. Classification. Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22
S: 36/37

Cas No 2439-10-3

No 607-076-00-X

ES: dodina (ISO); acetato de dodecilguanidinio

DA: dodin (ISO); dodecylguanidiniumacetat

DE: dodin (ISO); Dodecylguanidiniumacetat

EL: dodine (ISO); οξεικό δωδεκυλογουανιδίνιο

EN: dodine (ISO); dodecylguanidinium acetate

FR: dodine (ISO); acétate de dodécylguanidinium; doguadine

IT: dodina (ISO); acetato di dodecilguanidinio

NL: dodine (ISO); dodecylguanidinium acetaat

PT: dodina (ISO); acetato de dodecilguanidínio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22-36/38
	<b>S</b> : 26

	<del> </del>	
	1	•
<u> </u>		 
	1	
<del></del>		
l	1	 

Cas No 136-25-4

No 607-077-00-5

$$CI \qquad CO - CH_2 - CH_2 - O - CO - C - CH_3$$

$$CI \qquad CI$$

ES: erbon (ISO); 2,2-dicloropropionato de 2-(2,4,5-triclorofenoxi)etilo

DA: erbon (ISO); 2-(2,4,5-trichlorphenoxy) ethyl-2,2-dichlorpropionat

DE: erbon (ISO); 2-(2,4,5-Trichlorphenoxy) ethyl-2,2-dichlorpropionat

EL: erbon (ISO); 2,2-διχλωροπροπιονικό 2-(2,4,5-τριχλωροφαινοξυ)αιθύλιο

EN: erbon (ISO); 2-(2,4,5-trichlorophenoxy) ethyl 2,2-diehloropropionate

FR: erbon (ISO); 2,2-dichloropropionate de 2-(2,4,5-trichlorophénoxy) éthyle

IT: erbon (ISO); 2,2-dicloropropionato di 2-(2,4,5-triclorofenossi) etile

NL: erbon (ISO); 2-(2,4,5-trichloorfenoxy) ethyl-2,2-dichloorpropionaat

PT: erbon (ISO); 2,2-dicloropropionato de 2-(2,4,5-triclorofenoxi)etilo

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	R : 22
	<b>S</b> :

I	
ļ	
-	
ŀ	
L	

Cas No 4301-50-2

No 607-078-00-0

ES: fluenetil (ISO); bifenil-4-ilacetato de 2-fluoroetilo

DA: fluenetil (ISO); 2-fluorethylbiphenyl-4-ylacetat

DE: fluenetil (ISO); 2-Fluorethylbiphenyl-4-ylacetat

EL: fluenetil (ISO); διφαινυλ-4-υλοξεικό 2-φθοροαιθύλιο

EN: fluenetil (ISO); 2-fluoroethyl biphenyl-4-ylacetate

FR: fluenétil (ISO); biphényl-4-ylacétate de 2-fluoroéthyle

IT: fluenetil (ISO); bifenil-4-ilacetato di 2-fluoroetile

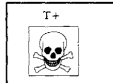
NL: fluenetil (ISO); 2-fluorethylbifenyl-4-ylacetaat

PT: fluenetil (ISO); bifenil-4-ilacetato de 2-fluoroetilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 27/28

S: 28-36/37-45

Cas No 4234-79-1

No 607-079-00-6

ES: celevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-hidroxipentaciclo(5,2,1,0^{2,6}.0^{3,9}.0^{5,8}) dec-4-il)-4-oxovalerato de etilo

DA: kelevan (ISO); ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachlor-4-hydroxypentacyclo (5,2,1,0²⁶.0^{3,9}.0^{5,8})dec-4-yl)-4-oxovalerat

DE: kelevan (ISO); Ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachior-4-hydroxypentacyclo (5,2,1,026,039,058)dec-4-yl)-4-oxovalerat

EL : kelevan (ISO); 5-(1,2,3,5,6,7,8,9,10,10-δεκαχλωρο-4-υδροξυπεντακυκλο $(5,2,1,0^{26},0^{39},0^{58})$  δεκα-4-υλ)-ο 4-οξοβαλερανικό αιθύλιο

EN: kelevan (ISO); ethyl 5-(1,2,3,5,6,7,8,9,10,10-decachloro-4-hydroxypentacyclo (5,2,1,0²⁶,0³⁹,0⁵⁸)dec-4-yl)-4-oxovalerate

IT: kelevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decacloro-4-idrossipentaciclo(5,2,1,0^{2,6},0^{3,9},0^{5,8}) dec-4-il)-4-ossovalerato di etile

NL: kelevaan (ISO); ethyl-5-(1,2,3,5,6,7,8,9,10,10-decachloor-4-hydroxypentacyclo (5,2,1,02°.03°.05.8)dec-4-yl)-4-oxovaleraat

PT: celevano (ISO); 5-(1,2,3,5,6,7,8,9,10,10-decactoro-4-hidroxipentaciclo(5,2,1,0²⁶,0^{3,9},0^{5,8}) dec-4-il)-4-oxovalerato de etilo

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Ţ	
	R: 22-24
	S: 36/37-44


Cas No 79-04-9

No 607-080-00-1

CH2Cl - COCl

ES: cloruro de cloroacetilo; monocloroacetilo

DA: chloracetylchlorid

DE: Chloracetylchlorid

EL: χλωροακετυλοχλωρίδιο

EN: chloroacetyl chloride

FR: chlorure de chloroacétyle

IT: cloruro di cloroacetile; cloroacetilcloruro

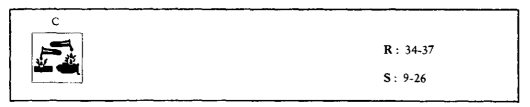
NL: chlooracetylchloride

PT: cloreto de cloroacetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34 Xi; R 37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 144-49-0

No 607-081-00-7

FCH2 - COOH

ES: acido fluoroacético; ácido monofluoroacático

DA: monofluoreddikesyre; fluoreddikesyre

DE: Monofluoressigsäure

ΕΙ: φθοροξεικό οξύ

EN: fluoroacetic acid

FR: acide fluoroacétique

IT: acido monofluoroacetico

NL: monofluorazijnzuur

PT: acido fluoroacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<del> </del>		
T +		
ا ا	R: 28	!
	S: 1/2-20-22-26-45	

<u> </u>	

Cas No

No 607-082-00-2

NOTA A

$$[FCH_2-COO]_x M_y$$

ES: fluoroacetatos solubles; monofluoroacetatos solubles

DA: monofluoracetater, opløselige

DE: Monofluoracetate, lösliche

ΕL: διαλυτά φθοροξεικά άλατα

EN: fluoroacetates, soluble

FR: fluoroacétates solubles

IT: monofluoroacetati solubili

NL: monofluoracetaten, oplosbare

PT: fluoroacetatos solúveis

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 28

S: 1/2-20-22-26-45

_	

Cas No 94-82-6

No 607-083-00-8

$$CI$$
 $CI$ 
 $O - CH_2 - CH_2 - CH_2 - COOH$ 

ES: ácido 4-(2,4-diclorofenoxi)butírico; 2,4-DB

DA: 4-(2,4-dichlorphenoxy) smørsyre

DE: 4-(2,4-Dichlorphenoxy) buttersäure

EL: 4-(2,4-διχλωροφαινοξυ)δουτυρικό οξύ

EN: 4-(2,4-dichlorophenoxy) butyric acid; 2,4-DB

FR. acide 4-(2,4-dichlorophénoxy) butyrique; 2,4-DB

IT: acido 4-(2,4-diclorofenossi)butirrico

NL: 4-(2,4-dichloorfenoxy) boterzuur

PT: acido 4-(2,4-diclorofenoxi)butírico; 2,4-DI

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22
S: 36/37

Cas No

No 607-084-00-3

NOTA A

ES: sales de 2,4-DB

DA: salte af 4-(2,4-dichlorphenoxy)-smørsyre

DE: Salze von 2,4-DB

ΕL: άλατα του 2,4-DB

EN: salts of 2,4-DB

FR: sels de 2,4-DB

IT: sali di 2,4-DB

NL: zouten van 2,4-DB

PT: sais de 2,4-DB

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u> </u>	 

Cas No 120-51-4

No 607-085-00-9

ES: benzoato de bencilo

DA: benzylbenzoat

DE: benzylbenzoat

EL: δενζοϊκός δενζυλεστήρ

EN: benzyl benzoate

FR · benzoate de benzyle

benzile benzoato

NL: benzylbenzoaat

PT: benzoato de benzilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Biskettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 25

Cas No 131-17-9

No 607-086-00-4

$$COO^{-}CH_{2}-CH=CH_{2}$$

$$COO-CH_{2}-CH=CH_{2}$$

ES: ftalato de dialilo

DA: diallylphthalat

DE: Diallylphthalat

ΕL: φθαλικός διαλλυλεστήρ

EN: diallyl phthalate

FR: phtalate de diallyle

IT: diallile ftalato

NL: diallylftalaat

PT: ftalato de dialilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 24/25

C ≥ 25 %	Xn; R 22

Cas No 86-87-3

No 607-087-00-X

ES: acido 1-naftilacético

DA: 1-naphthyleddikesyre

DE: 1-Naphthylessigsäure

EL: 1-ναφθυλοξεικό οξύ

EN: 1-naphthylacetic acid

FR: acide 1-naphtylacétique

IT: acido 1-naftilacetico
NL: 1-naphtylazijnzuus

PT: acido 1-naftilacético

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>\$</b> : 24/25

Cas No 79-41-4

No 607-088-00-5

NOTA D

$$CH_2 = C - COOF$$

$$CH_3$$

ES: acido 2-metilpropenoico; ácido metacrílico

DA: methacrylsyre; 2-methylpropensyre

DE: Methacrylsäure

ΕL: μεθακρυλικό οξύ

EN: methacrylic acid; 2-methylpropenoic acid

FR: acide méthacrylique

IT: acido metacrilico; acido 2-metil propenoico

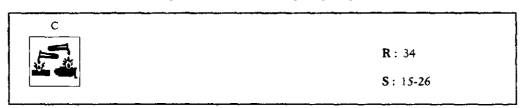
NL: methacrylzuur

PT: ácido metacrílico; ácido 2-metilpropenóico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C, R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 34
2 % ≤ C < 25 %	Xi; R 36/38

Cas No 79-09-4

No 607-089-00-0

NOTA B

 $CH_3 - CH_2 - COOH$ 

%

ES: acido propiónico ... %

DA: propionsyre ... %

DE: Propionsäure ... %

ΕΙ: προπιονικό οξύ ... %

EN: propionic acid ... %

FR. acide propionique ... %

IT: acido propionico ... %

NL: propionzuur ... %

PT: acido propiónico ... %

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

C; R-34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C

R: 34

S: 2-23-36

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de voncentração

C ≥ 25 %	C; R 34	
10 % ≤ C < 25 %	Xi; R 36/37/38	

NOTA 4

Cas No 68-11-1

No 607-090-00-6

HS-CH₂-COOH

ES: acido tioglicólico; ácido mercaptoacético

DA: mercaptoeddikesyre; thioglycolsyre

DE: Thioglykolsäure

ΕL: θειογλυκολικό οξύ

EN: thioglycolic acid

FR: acide mercaptoacétique; acide thioglycolique

IT: acido tioglicolico

NL: thioglycolzuur

PT: acido mercaptoacético; ácido tioglicólico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25-34

S: 2-25-27-28

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

N	OTA	4

C ≥ 10 %	T; R 23/24/25-34	
5 % ≤ C < 10 %	T; R 23/24/25-36/38	
2 % ≤ C < 5 %	T; R 23/24/25	•
0,2 % ≤ C < 2 %	Xn; R 20/21/22	
,		

Cas No 76-05-1

No 607-091-00-1

NOTA B

CF₃ - COOH

%

ES: acido trifluoroacético ... %

DA: trifluoreddikesyre ... %

DE: Trifluoressigsäure ... %

ΕL: τριφθοροξεικό οξύ ... %

EN: trifluoroacetic acid ... %

FR: acide trifluoroscétique ... %

IT: acido trifluoroacetico ... %

NL: trifluorazijnzuur ... %

PT: acido trifluoroacético ... %

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20 C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 20-35

S: 9-26-27-28

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 10 %	C; R 20-35	
5 % ≤ C < 10 %	C; R 34	
1 % ≤ C < 5 %	Xi; R 36/38	

NOTA 4

Cas No 547-64-8.

No 607-092-00-7

$$CH_3-CH-C$$
OH
O- $CH_3$ 

ES: lactato de metilo

DA: methyllactat

DE: Methyllaktat

EL: γαλακτικός μεθυλεστήρ

EN: methyl lactate

FR: lactate de méthyle

IT: metile lattato

NL: methyllactaat

PT: lactato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

Cas No 79-03-8

No 607-093-00-2

CH₃ - CH₂ - COCl

ES: cloruro de propionilo

DA: propionylchlorid

DE: Propionylchlorid

ΕΙ: προπιονυλοχλωρίδιο

EN: propionyl chloride

FR: chlorure de propionyle

IT: propionile cloruro

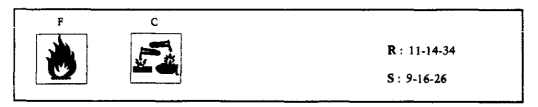
NL: propionylchloride

PT: cloreto de propionilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11 R14 C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 79-21-0

No 607-094-00-8

NOTA B

ES: ácido peracético ... %

DA: peroxyeddikesyre ... %; pereddikesyre ... % DE: Peroxyessigsaure ... %; Peressigsaure ... %

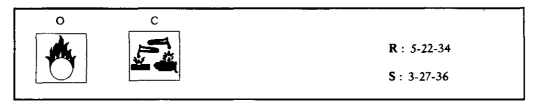
EL: υπεροξεικό οξύ ... %
EN: peracetic acid ... %
FR: acide peracétique ... %
IT: acido peracetico ... %
NL: perazijnzuur ... %

PT: acido peracético ... %

Classificación, Klasssificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R 5 Xn; R 22 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 10 %	C; R 22-34
2 % ≤ C < 10 %	Xi; R 36/38

C ≥ 10% ; R

Cas No 110-16-7

No 607-095-00-3

ES: ácido maleico

DA: maleinsyre

DE: Maleinsäure

ΕL: μηλεϊνικό οξύ

EN: maleic acid

FR: acide maléique

IT: acido maleico

NL: maleinezuur

PT: acido maleico:

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22-36/37/38
	\$: 26-28-37

,	· · · · · · · · · · · · · · · · · · ·

Cas No 108-31-6

No 607-096-00-9

ES: anhídrido maleico

DA: maleinsyreanhydrid

DE: Maleinsäureanhydrid

ΕL: μηλεϊνικός ανυδρίτης · ανυδρίτης του μηλεϊνικού οξέος

EN: maleic anhydride

FR: anhydride maléique

IT: anidride maleica

NL: maleïnezuuranhydride

PT: anidrido maleico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22-42 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36/37/38-42

S: 22-28-39

C ≥ 25 %	Xn; R 22-36/37/38-42
10 % ≤ C < 25 %	Xn; R 36/37/38-42
1 % ≤ C < 10 %	Xn; R 42

Cas No 552-30-7

No 607-097-00-4

ES: 1,2-anhídrido 1,2,4-bencenotricarboxílico; anhídrido trimelítico

DA: 1,2,4-benzentricarboxylsyre-1,2-anhydrid; trimellitsyreanhydrid

DE: Trimellitsäureanhydrid; 1,2,4-Benzoltricarbonsäureanhydrid

ΕΙ: 1,2-ανυδρίτης του 1,2,4-δενζολοτρικαρβοξυλικού οξέος τριμελλιτικός ανυδρίτης

EN: benzene-1,2,4-tricarboxylic-1,2-anhydride; trimellitic anhydride

FR: 1,2-anhydride 1,2,4-benzènetricarboxylique; anhydride trimellitique

IT: anidride dell'acido 1,2,4-benzen tricarbossilico; anidride trimellitica

NL: 1,2,4-benzeentricarbonzuuranhydride; trimellietzuuranhydride

PT: 1,2-anidrido 1,2,4-benzenotricarboxílico; anidrido trimelítico

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38 Xn; R 42

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 36/37/38-42

S: 22-28

C ≥ 10 %	Xn; R 36/37/38-42	
0,3% ≤ C < 10 %	Xn; R 42	

Cas No 89-32-7

No 607-098-00-X

ES: dianhídrido 1,2:4,5-bencenotetracarboxílico; dianhídrido piromelítico

DA: 1,2,4,5-benzentetracarboxylsyredianhydrid; pyromellitsyredianhydrid

DE: Pyromellitsäuredianhydrid; 1,2,4,5-Benzoltetracarbonsäuredianhydrid

ΕΙ: διανυδρίτης του 1,2,4,5-δενζοτετρακαρδοξυλικού οξέος πυρομελλιτικός διανυδρίτης

EN: benzene-1,2:4,5-tetracarboxylic dianhydride; pyromellitic dianhydride

FR: dianhydride 1,2,4,5-benzènetétracarboxylique; dianhydride pyromellitique

IT: dianidride dell'acido 1,2,4,5-benzen tetracarbossilico; dianidride piromellitica

NL: 1,2,4,5-benzeentetracarbonzuurdianhydride; pyromellietzuurdianhydride

PT: dianidrido 1,2,4,5-benzenotetracarboxílico; dianidrido piromelítico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
*	R: 36/37/38
	<b>S</b> : 25

C ≥ 1 %	Xi; R 36/37/38

Cas No 85-43-8

No 607-099-00-5

ES: anhidrido 4-ciclohexeno-1,2-dicarboxílico; anhidrido tetrahidroftálico

DA: 4-cyclohexen-1,2-dicarboxylsyreanhydrid; tetrahydrophthalsyreanhydrid

DE: Tetrahydrophthalsaureanhydrid

ΕΙ: ανυδρίτης του 4-κυκλοεξενο-1,2-δικαρδοξυλικού οξέος ανυδρίτης του τετραυδροφθαλικού οξέος

EN: cyclohex-4-ene-1,2-dicarboxylic anhydride; tetrahydrophthalic anhydride

FR: anhydride 4-cyclohexène-1,2-dicarboxylique; anhydride tétrahydrophtalique

IT: anidride tetraidroftalica; anidride 4-cicloesen-1,2-dicarbossilica

NL: 4-cyclohexeen-1,2-dicarbonzuuranhydride; tetrahydroftaalzuuranhydride

PT: anidrido 4 cicloexeno-1,2-dicarboxílico; anidrido tetrahidroftálico

Classificación, Klassificering, Emstufung, Ταξινόμηση, Classification, Classification, Classificación, Classificação

Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<b>R</b> : 36/37
<b>S</b> : 25

C ≥ 1 %	Xi; R 36/37	
		<del></del>
<u> </u>		<del></del>

Cas No 2421-28-5

No 607-100-00-9

ES: dianhídrido 3,3',4,4'-benzofenonatetracarboxílico

DA: 3,3',4,4'-benzophenontetracarboxylsyredianhydrid

DE: 3,3',4,4'-Benzophenontetracarbonsäuredianhydrid; 4,4'-Carbonyldiphthalsäureanhydrid

EL : διανυδρίτης του 3,4:3,4'-δενζοφαινοτετρακαρδοξυλικού οξέος · διανυδρίτης του 4,4'-καρδονυλοδιφθαλικού οξέος

EN: benzophenone-3,3',4,4'-tetracarboxylic dianhydride; 4,4'-carbonyldi(phthalic anhydride)

FR: dianhydride 3,4:3',4'-benzophénonetétracarboxylique; dianhydride 4,4'-carbonyldiphtalique

IT: dianidride 3,3',4,4'-benzofenontetracarbossilica

NL: 3,3',4,4'-benzofenontetracarbonzuurdianhydride

PT: dianidrido 3,4,3',4'-benzofenonatetracarboxílico; dianidrido 4,4'-carbonildiftálico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X ₁	
	R: 36/37
	<b>S</b> : 25

C ≥ 1 %	Xi; R 36/37

Cas No 115-27-5

No 607-101-00-4

$$\begin{array}{c|c}
CI & H & C \\
CI & CCI_2 & C \\
CI & H & C
\end{array}$$

ES: anhídrido 1,4,5,6,7,7-hexaclorobiciclo [2,2,1]-5-hepten-2,3-dicarboxílico; anhídrido cloréndico

DA: 1,4,5,6,7,7-hexachlorobicyclo-/2,2,1/-hept-5-en-2,3-dicarboxylsyreanhydrid

DE: 1,4,5,6,7,7-Hexachlorobicyclo-/2,2,1/-5-hept-5-en-2,3-dicarbonsäureanhydrid

ΕΙ: ανυδρίτης του 1,4,5,6,7,7-εξαχλωροδικυκλο-(2,2,1)-5-επτένο-2,3-δικαρβοξυλικού οξέος

EN: 1,4,5,6,7,7-Hexachlorobicyclo [2,2,1] hept-5-ene-2.3-dicarboxylic anhydride chlorendic anhydride

FR: anhydride 1,4,5,6,7,7-hexachlorobicyclo [2,2,1]-hept-5.ène-2,3-dicarboxylique; anhydride chlorendique

IT: anidride 1,4,5,6,7,7-esaclorobiciclo [2,2,1]-5-epten-2,3-dicarbossilica; anidride clorendica

NL: 2H-3H-hexachloorbicyclo-[2,2,1]-5-hepteen-2,3-dicarbonzuuranhydride

PT: anidrido 1,4,5,6,7,7-hexaclorobiciclo [2,2,1]-hepta 5-eno-2,3-dicarboxílico; anidrido clorêndico

Classificación. Klassıficering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	<b>R</b> : 36/37/38
	<b>S</b> : 25

C ≥ 1 %	Xi; R 36/37/38

Cas No 85-42-7

No 607-102-00-X

ES: •anhídrido 1,2-ciclohexanodicarboxílico; anhídrido hexahidroftálico

DA: 1,2-cyclohexandicarboxylsyreanhydrid; hexahydrophthalsyreanhydrid

DE: 1,2-Cyclohexandicarbonsäureanhydrid; Hexahydrophthalsäureanhydrid

ΕΙ: ανυδρίτης του 1,2-κυκλοεξανοδικαρδοξυλικού οξέος ανυδρίτης του εξαύδροφθαλικού οξέος

EN: cyclohexane-1,2-dicarboxylic anhydride; hexahydrophthalic anhydride

FR: anhydride 1,2-cyclohexanedicarboxylique; anhydride hexahydrophtalique

IT: anidride 1,2-cicloesandicarbossilica; anidride esaidroftalica

NL: 1,2-cyclohexaandicarbonzuuranhydride; hexahydroftaalzuuranhydride

PT: anidrido 1,2-cicloexanodicarboxílico; anidrido hexahidroftálico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

Χι	
	R: 36/37/38
	<b>S</b> : 23-39

C ≥ 1 %	Xi; R 36/37/38

Cas No 108-30-5

No 607-103-00-5

ES: anhídrido succínico

DA: ravsyreanhydrid

DE: Bernsteinsäureanhydrid

ΕΙ: ανυδρίτης του ηλεκτρικού οξέος

EN: succinic anhydride

FR: anhydride succinique

IT: anidride succinica

NL: barnsteenzuuranhydride

PT: anidrido succínico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 36/37
	S: 25

C ≥ 1 %	Xi; R 36/37	
,		

Cas No 6053-68-5

No 607-104-00-0

ES: dianhídrido 1,2:3,4-ciclopentanotetracarboxílico

DA: 1,2,3,4-cyclopentantetracarboxylsyredianhydrid

DE: 1,2,3,4-Cyclopentantetracarbonsäuredianhydrid

ΕL: διανυδρίτης του 1,2,3,4-κυκλοπεντανοτετρακαρδοξυλικού οξέος

EN: cyclopentane-1,2,3,4-tetracarboxylic dianhydride

FR: dianhydride 1,2:3,4-cyclopentanetétracarboxylique

 $IT: \quad dianidride \ 1,2,3,4\mbox{-ciclopentan tetracarbossilica} \\ NL: \ 1,2,3,4\mbox{-cyclopentaantetracarbonzuurdianhydride}$ 

PT: dianidrido 1,2,3,4-ciclopentanotetracarboxílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37
	S: 25
1	

C ≥ 1 %	Xi; R 36/37	-
<u> </u>		

Cas No 129-64-6

No 607-105-00-6

ES: anhídrido 5-norborneno-2,3-dicarboxílico

DA: 5-norbornen-2,3-dicarbonoxylsyreanhydrid

DE: 5-cis-Norbornen-2,3-dicarbonsäureanhydrid

ΕΙ: ανυδρίτης του ενδο-εις-δικυκλο(2,2,1)-5-επτενο-2,3-δικαρδοξυλικού οξέος

EN: 8,9,10-trinorborn-5-ène-2,3-dicarboxylic anhydride

FR: anhydride 5-norbornène-2,3-dicarboxylique; anhydride 8,9,10-trinorborn-5-ène-2,3-dicarboxylique

IT: anidride endo-cis-biciclo [2,2,1]-5-epten-2,3-dicarbossilica

NL: 5-norborneen-2,3-dicarbonzuuranhydride PT: anidrido 5-norborneno-2,3-dicarboxílico

Classificación; Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi R: 36/37/38 S: 39

C ≥ 1 %	Xi; R 36/37/38

Cas No 123748-85-6

No 607-106-00-1

NOTA C

ES: anhídrido 1-metil-5-norborneno-2,3-dicarboxílico

DA: 1-methyl-5-norbornen-2,3-dicarboxylsyreanhydrid

DE: 1-Methyl-5-norbornen-2,3-dicarbonsäureanhydrid

ΕΙ: ανυδρίτης του 1-μεθυλ-5-νορδορνενο-2,3-δικαρδοξυλικού οξέος

EN: 8,9-dinorborn-5-ene-2,3-dicarboxylic anhydride

FR: anhydride 1-méthyl-5-norbornène-2,3-dicarboxylique; anhydride 8,9-dinorborn-5-ène-2,3-dicarboxylique

IT: anidride 1-metil-5-norbornen-2,3-dicarbossilica

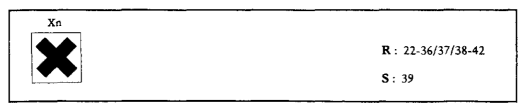
NL: 1-methyl-5-norborneen-2,3-dicarbonzuuranhydride

PT: anidrido 1-metil-5-norborneno-2,3-dicarboxílico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22-42 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Xn; R 22-36/37/38-42	
Xn; R 36/37/38-42	
Xn; R 42	
	_
	Xn; R 36/37/38-42

Serie generale - n. 116

20-5-1993

Cas No 103-11-7

No 607-107-00-7

NOTA D

$$CH_2 = CH - C$$
 $O - CH_2 - CH$ 
 $C_2H_5$ 
 $C_3CH_3$ 

ES: acrilato de 2-etilhexilo

DA: 2-ethylhexylacrylat

DE: 2-Ethylhexylacrylat

EL: ακρυλικός 2-αιθυλεξυλεστήρ

EN: 2-ethylhexyl acrylate

FR: acrylate de 2-éthylhexyle

IT: 2-etilesil acrilato

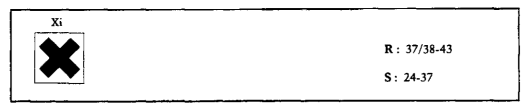
NL: 2-ethylhexylacrylaat

PT: acrilato de 2-etilexilo

Classificación. Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 37/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiogrenzen, Limites de concentração

C ≥ 20 %	Xi; R 37/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas No 2918-23-2 (1) 999-61-1 (2)

No 607-108-00;2

NOTA D

$$CH_2 = CH - CO - O - CH - CH_2 - OH$$
 (1)  
 $CH_3$ 

$$CH_2 = CH - CO - O - CH_2 - CH - OH$$
 (2)

ES: acrilato de hidroxipropilo [Mezcla de (1) y (2)]

DA: hydroxypropylacrylat [Blanding af (1) og (2)]

DE: Hydroxypropylacrylat [Gemisch (1) und (2)]

ΕL: [Μείγμα του (1) και (2)] ακρυλικού υδροξυπροπυλεστέρα

EN: hydroxypropyl acrylate [Mixture of (1) and (2)]

FR: acrylate d'hydroxypropyle [Mélange (1) et (2)]

IT: idrossipropilacrilato [Miscela (1) e (2)]

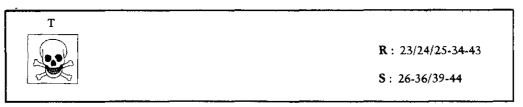
NL: Hydroxypropylacrylaat [Mengsel (1) en (2)]

PT: acrilato de hidroxipropilo [Mistura (1) e (2)]

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25	C; R 34	X1; R 43
.,,,		,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	T; R 23/24/25-34-43	
5 % ≤ C < 10 %	T; R 23/24/25-36/38-43	
2 % ≤ C < 5 %	T; R 23/24/25-43	
0,2 % ≤ C < 2 %	Xn; R 20/21/22-43	
	<u> </u>	<del></del>

Cas No 13048-33-4

No 607-109-00 8

NOTA D

$$CH_2 = CH - C$$
 $O - (CH_2)_6 - O$ 
 $C - CH = CH_2$ 

ES: diacrilato de hexametileno; diacrilato de hexano-1,6-diol

DA: 1,6-hexandioldiacrylat

DE: 1,6-Hexandioldiacrylat

ΕΙ: διακρυλικός εστήρ της 1,6-εξανοδιόλης

EN: hexamethylene diacrylate; hexane-1,6-diol diacrylate

FR: diacrylate d'hexaméthylène; diacrylate de 1,6-hexanediol

IT: 1,6-esandiol diacrilato

NL: 1,6-hexaandioldiacrylaat; hexamethyleendiacrylaat

PT: diacrilato de 1,6-hexanodiol; diacrilato de hexametileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

X₁
R: 36/38-43
S: 39

C ≥ 20 %	Xi ; R 36/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas No 3524-68-3

No 607-110-00-3

NOTA D

ES: triacrilato de pentaeritritol

DA: pentaerythritoltriacrylat

DE: Pentaerythrittriacrylat

ΕL: τριακρυλικός πενταερυθρίτης

EN: pentaerythritol triacrylate

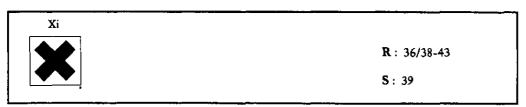
FR: diacrylate de 2-(acryloyloxyméthyl)-2-hydroxyméthyl-1,3-propanediyle triacrylate de pentaérythritol

IT: pentaeritritol triacrilatoNL: pentaerythritoltriacrylaatPT: triacrilato de pentaeritritol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	Xi; R 36/38-43	
1 % ≤ C < 20 %	Xi; R 43	

Cas No 15625-89-5

No 607-111-00-9

NOTA D

$$CH_{2} = CH - C$$

$$O$$

$$CH_{2} = CH - C$$

$$O - CH_{2} - C - CH_{2} - CH_{3}$$

$$CH_{2} = CH - C$$

$$O$$

$$CH_{2} = CH - C$$

$$O$$

ES: acrilato de 2-2-bis(acriloximetil)butilo; triacrilato de trimetilolpropano

DA: 1,1,1-trihydroxymethylpropyltriacrylat; trimethylolpropantriacrylat

DE: 1,1,1-Trihydroxymethylpropyltriacrylat; Trimethylolpropantriacrylat

EL: τριακρυλικός εστήρ του τριμεθυλοπροπανίου

EN . 2,2-bis(acryloyloxymethyl)buryl acrylate; immethylolpropune imacrylate

FR: diacrylate de 2-(acryloyloxyméthyl)-2-éthyl-1,3-propanediyle; triacrylate de triméthylolpropane

IT: trimetilolpropan triacrilato

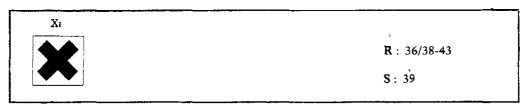
NL: trimethylolpropaantriacrylaat

PT: diacrilato de 2-(acriloiloximetil)-2-etil-1,3-propanodiilo; triacrilato de trimetilolpropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	Xi; R 36/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas No 2223-82-7

No 607-112-00-4

NOTA D

$$CH_2 = CH - C$$
 $CH_2 - CH_2$ 

ES: diacrilato de 2,2-dimetil-1,3-propanodiilo; diacrilato de neopentilglicol

DA: 2,2-dimethylpropandiol-1,3-diacrylat; neopentylglycoldiacrylat

DE: 2,2-Dimethylpropandiol-1,3-diacrylat; Neopentylglykoldiacrylat

ΕΙ: διακρυλικός εστήρ της 2,2-διμεθυλοπροπανο-1,3-διόλης

EN: 2,2-dimethyltrimethylene diacrylate; neopentyl glycol diacrylate

FR: diacrylate de 2,2-diméthyl-1,3-propanediyle; diacrylate de néopentylglycol

IT: diacrilato di 2,2-dimetilpropan-1,3-propandiolo

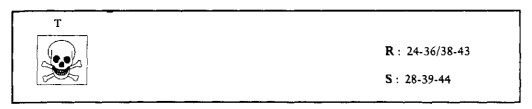
NL: 2,2-dimethylpropaandiol-1,3-diacrylaat; neopentylglycoldiacrylaat

PT: diacrilato de 2,2-dimetilpropan-1,3-propanodiilo; diacrilato de neopentilglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24 Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

3

Cas No 97-86-9

No 607-113-00-X

NOTA D

$$CH_{2} = C - C$$
 $CH_{3}$ 
 $O - CH_{2} - CH$ 
 $CH_{3}$ 
 $CH_{3}$ 

ES: metacrilato de isobutilo

DA: rsobutylmethacrylat

DE: 2-Methylpropylmethacrylat

ΕL: μεθακρυλικός ισοδουτυλεστήρ

EN: isobutyl methacrylate

FR: methacrylate d'isobutyle

IT: isobutil metacrilato

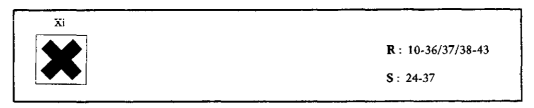
NL: isobutylmethacrylaat

PT: metacrilato de isobutilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xi; R 36/37/38-43

Etsquetado, Etskettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	Xi; R 36/37/38-43	
1 % ≤ C < 20 %	Xi ;R 43	

Cas No 97-90-5

No 607-114-00-5

NOTA D

$$CH_2 = C - C$$
 $CH_3$ 
 $O - CH_2 - CH_2 - O$ 
 $C - C = CH_2$ 
 $CH_3$ 

ES: dimetacrilato de etileno; dimetacrilato de etilenglicol

DA: ethandiol-1,2-dimethacrylat; ethylenglycoldimethacrylat

DE: Ethandiol-1,2-dimethacrylat; Ethylenglykoldimethacrylat

ΕΙ: διμεθακρυλικός εστήρ της αιθυλενογλυκόλης

EN: ethylene dimethacrylate; ethylene glycol dimethacrylate

FR: diméthacrylate d'éthylène; diméthacrylate d'éthylène-glycol

IT: etilenglicole dimetacrilato

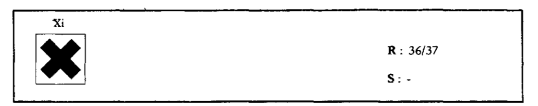
NL: dimethacrylaat van ethyleenglycol; dimethacrylaat van ethaandiol

PT: dimetacrilato de etileno; dimetacrilato de etilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	Xi; R 36/37

Cas No 106-63-8

No 607-115-00-0

NOTA D

$$CH_{2} = CH - C - O - CH_{2} - CH_{3}$$

$$CH_{3} = CH - C - O - CH_{2} - CH_{3}$$

$$CH_{3} = CH_{3} - CH_{3}$$

$$CH_{3} = CH_{3} - CH_{3}$$

ES: acrilato de isobutilo

DA: isobutylacrylat

DE: 2-Methylpropylacrylat

ΕL: ακρυλικός ισοδουτυλεστήρ

EN: isobutyl acrylate

FR: acrylate d'isobutyle

IT: isobutile acrilato

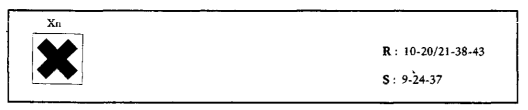
NL: isobutylacrylaat

PT: acrilato de isobutilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	Xn; R 20/21	Xi; R 38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 20/21-38-43	
10 % ≤ C < 25 %	Xi; R 38-43	
1 % ≤ C < 10 %	Xi; R 43	

Cas No 3066-71-5

No 607-116-00-6

NOTA D

$$\begin{array}{c}
O \\
C - CH = CH_2
\end{array}$$

ES: acrilato de ciclohexilo

DA: cyclohexylacrylat

DE: Cyclohexylacrylat

ΕL: ακρυλικός κυκλοεξυλεστήρ

EN: cyclohexyl acrylate

FR: acrylate de cyclohexyle

IT: cicloesile acrilatoNL: cyclohexylacrylaatPT: acrilato de cicloexilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 37/38
	<b>S</b> :

C ≥ 10 %	Xi; R 37/38

Cas No 106-90-1

No 607-117-00-1

NOTA D

$$CH_2 = CH - C$$
 $O - CH_2 - CH - CH_3$ 

ES: acrilato de 2,3-epoxipropilo; acrilato de glicidilo

DA: 2,3-epoxypropylacrylat; glycidylacrylat

DE: 2,3-Epoxypropylacrylat; Glycidylacrilat

ΕL: ακρυλικός 2,3-εποξυπροπυλεστήρ ακρυλικός γλυκιδυλεστήρ

EN: 2,3-epoxypropyl acrylate; glycidyl acrylate

FR: acrylate de 2,3-époxypropyle; acrylate de glycidyle

IT: 2,3-epossipropile acrilato; glicidile acrilato

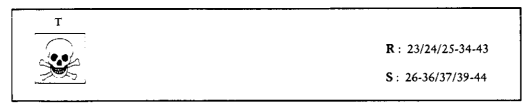
NL: 2,3-epoxypropylacrylaat; glycidylacrylaat

PT: acrilato de 2,3-epoxipropilo; acrilato de glicidilo

Classificación, Klassificering, Einstufung,  $T\alpha\xi\iota\nu\delta\mu\eta\sigma\eta$ , Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25	C; R 34	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



T; R 23/24/25-34-43	
T; R 23/24/25-36/38-43	
T; R 23/24/25-43	
Xn; R 20/21/22-43	
	T; R 23/24/25-36/38-43 T; R 23/24/25-43

Cas No 19485-03-1

No 607-118-00-7

NOTA D

$$CH_2 = CH - C$$
 $O$ 
 $O$ 
 $C - CH = CH_2$ 
 $CH_3$ 

ES: diaculato de 1-metiltrimetileno; diacrilato de 1,3-butilenglicol

DA: 1,3-butandioldiacrylat; 1,3-butylenglycoldiacrylat

DE: 1,3-Butandioldiacrylat

ΕΙ: διακρυλικός εστήρ της 1,3-6ουτανοδιόλης

EN: 1-methyltrimethylene diacrylate; 1,3-butylene glycol diacrylate

FR: diacrylate de 1-méthyl-1,3-propanediyle; diacrylate de 1,3-butylène-glycol

IT: 1,3-butandioldiacrilato

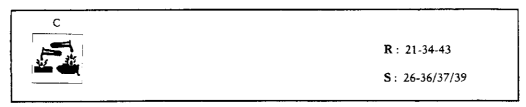
NL: diacrylaat van 1,3-butaandiol

PT: diacrilato de 1-metil-1,3-propanodiilo: diacrilato de 1,3-butilenoglicol

 $Classificación, \ Klassificering, \ Einstufung, \ T\alpha \xi iv \acute{o}\mu\eta\sigma\eta, \ Classification, \ Classification, \ Classificazione, \ Indeling, \ Classificação$ 

|--|

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R 21-34-43	
10 % ≤ C < 25 %	C; R 34-43	
5 % ≤ C < 10 %	Xi; R 36/38-43	
1 % ≤ C < 5 %	Xi; R 43	

Cas No 1070-70-8

No 607-119-00-2

NOTA D

$$CH_2 = CH - C$$
 $O$ 
 $C - CH = CH_2$ 
 $O - CH_2 - CH_2 - CH_2 - CH_2 - O$ 

ES: diacrilato de 1,4-tetrametileno; diacrilato de 1,4-butilenglicol

DA: 1,4-butandioldiacrylat; 1,4-butylenglycoldiacrylat

DE: 1,4-Butandioldiacrylat

ΕΙ: διακρυλικός εστήρ της 1,4-δουτανοδιόλης

EN: tetramethylene diacrylate; 1,4-butyleneglycol diacrylate

FR. diacrylate de tetraméthylène; diacrylate de 1,4-butylèneglycol

IT: 1,4-butandiol diacrilato

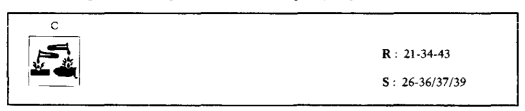
NL: diacrylaat van 1,4-butaandiol; diacrylaat van 1,4-butyleenglycol

PT: diacrilato de tetrametileno; diacrilato de 1,4-butilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21	C; R 34	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C; R 21-34-43	
C; R 34-43	
Xi; R 36/38-43	
X ₁ ; R 43	
	C; R 34-43 Xi; R 36/38-43

Cas No 4074-88-8

No 607-120-00-8

NOTA D

$$CH_2 = CH - C$$
 $O$ 
 $C - CH = CH_2$ 
 $O - CH_2 - CH_2 - CH_2 - CH_2 - O$ 

ES: diacrilato de 2,2'-oxidietilo; diacrilato de detilenglicol

DA: diethylenglycoldiacrylat

DE: Diethylenglykoldiacrylat

ΕΙ: διακρυλικός εστήρ της διαιθυλενογλυκόλης

EN: 2,2'-oxydiethyl diacrylate; diethylene glycol diacrylate

FR: diacrylate de 2,2'-oxydiéthyle; diacrylate de diéthylèneglycol

IT: dietileneglicoldiacrilato

NL: diacrylaat van diethyleenglycol

PT: diacrilato de 2,2'-oxidietilo; diacrilato de dietilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

Т	
	R: 24-36/38-43 [†]
	S: 28-39-44

C ≥ 20 %	T; R 24-36/38-43	
2 % ≤ C < 20 %	T; R 24-43	-
0,2 % ≤ C < 2 %	Xn; R 21-43	

Cas No 10027-06-2

No 607-121-00-3

NOTA D

$$\begin{array}{c}
O \\
C + CH = CH_2
\end{array}$$

ES: acrilato de 2-norbornilo

DA: bicyclo [2,2,1]-2-ylacrylat; 2-norbornylacrylat

DE: 2-norbornylacrylat

ΕΙ: ακρυλικός 2-νορδορνυλεστήρ

EN: 8,9,10-trinorborn-2-yl acrylate

FR: acrylate de 2-norbornyle; acrylate de 8,9,10-trinorborn-2-yle

IT: 2-norbornylacrylaat

NL: 2-norbornylacrylaat

PT: acrilato de 2-norbornilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21	Xi ;, R 38-43
----------	---------------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
<b>*</b>	R: 21-38-43
<b>**</b>	<b>S</b> : 28

C ≥ 25 %	Xn; R 21-38-43
10 % ≤ C < 25 %	Xi; R 38-43
1 % ≤ C < 10 %	Xi; R 43

Cas No 4986-89-4

No 607-122-00-9

NOTA D

$$CH_{2}=CH-C$$

$$O O-CH_{2} O$$

$$CH_{2}=CH-C-O-CH_{2}-C-CH_{2}-O-C-CH=CH_{2}$$

$$O-CH_{2}$$

$$CH_{2}=CH-C$$

$$O-CH_{2}$$

ES: tetracrilato de pentaeritritol

DA: pentaerythritoltetraacrylat

DE: Pentaerythrittetraacrylat

EL: τετρακρυλικός εστήρ του πενταερυθρίτου

EN: pentaerythritol tetraacrylate

FR: diacrylate de 2,2-bis(acryloyloxyméthyl)-1,3-propanediyle; tétraacrylate de pentaérythritol

IT: pentaeritritol tetraacrilatoNL: pentaerythritoltetraacrylaatPT: tetracrilato de pentaeritritol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	Xi; R 36/38-43
1 % ≤ C < 20 %	Xi; R 43
·	

Cas No 106-91-2

No 607-123-00-4

NOTA D

$$CH_{2} = \overset{C}{C} - \overset{O}{C} - \overset{O}{C} + \overset{O}{$$

ES: metacrilato de 2,3-epoxipropilo; metacrilato de glicidilo

DA: 2,3-epoxypropylmethacrylat; glycidylmethacrylat

DE: 2,3-Epoxypropylmethacrylat, Glycidylmethacrylat

ΕΙ. μεθακρυλικός εστήρ της 2,3-εποξυπροπανόλης μεθακρυλικός γλυκυδυλεστήρ

EN · 2 3-enoxypropyl methacrylate: glycidyl methacrylate

FR: methacrylate de 2,3-époxypropyle; méthacrylate de glycidyle

IT: 2,3-epossipropile metacrilato; glicidil metacrilato

NL: 2,3-epoxypropylmethacrylaat; glycidylmethacrylaat

PT: metacrilato de 2,3-epoxipropilo; metacrilato de glicidilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn: R 20/21/22 | Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22-36/38-43

S: 26-28

C ≥ 25 %	Xn; R 20/21/22-36/38-43	
.10 % ≤ C < 25 %	Xi; R 36/38-43	
1 % ≤ C < 10 %	Xi; R 43	
<del></del>		

Cas No 868-77-9

No 607-124-00-X

NOTA D

$$CH_{2} = C - C$$
 $O - CH_{2} - CH_{2}OH$ 

ES: metacrilato de 2-hidroxietilo

DA: 2-hydroxyethylmethacrylat

DE: 2-Hydroxyethylmethacrylat

ΕΙ: μεθακρυλικός εστήρ της 2-υδροξυαιθανόλης

EN: 2-hydroxyethyl methacrylate

PR: méthacrylate de 2-hydroxyéthyle

IT: 2-idrossietile metacrilato

NL: 2-hydroxyethylmethacrylaat

PT: metacrilato de 2-hidroxietilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/38-43
	S: 26-28

C ≥ 20 % ·	Xi; R 36/38-43
1 % ≤ C < 20 %	Xi; R 43

Cas No 923-26-2 [1] 2761-09-3 [2] No 607-125-00-5

NOTA D

ES: metacrilato de hidroxipropilo, mezcla de [1] y [2]

DA: hydroxypropylmethacrylat; blanding [1] og [2]

DE: Hydroxypropylmethacrylat, Mischung [1] und [2]

ΕΙ: μειγμα [1] και [2] του μεθακρυλικου εστέρος της υδροξυπροπανόλης

EN: hydroxypropyl methacrylate, mixture of [1] and [2]

FR: methacrylate d'hydroxypropyle, mélange [1] et [2]

IT: idrossipropile metacrilato, miscela [1] e [2]

NL: 3-hydroxypropylmethacrylaat, mengsel [1] en [2]

PT: metacrilato de hidroxipropilo, mistura [1] e [2]

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 36/38
	S: 26-28

C ≥ 10 %	Xi; R 36/38	
		·

Cas No 1680-21-3

No 607-126-00-0

NOTA D

$$CH_2 = CH - C$$
 $O = CH_2 - C$ 

ES: diacrilato de 2,2'-(etilendioxi)dietilo; diacrilato de trietilenglicol

DA: tnethylenglycoldiacrylat

DE: Triethylenglykoldiacrylat

ΕΙ: διακρυλικός εστήρ της τριαιθυλενογλυκόλης

EN: 2,2'-(ethylenedioxy)diethyl diacrylate; triethylene glycol diacrylate

FR: diacrylate de 2,2'-(éthylènedioxy)diéthyle; diacrylate de triéthylène-glycol

IT: trietilen glicole diacrilato

NL: diacrylaat van triethyleenglycol

PT: diacrilato de 2,2'-(etilenodioxi)dietilo; diacrilato de trietilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı	
	R: 36/38-43
	S: 26-28

C ≥ 20 %	Xi; R 36/38-43	
1 % ≤ C < 20 %	Xi; R 43	

Cas No 105-16-8

No 607-127-00-6

NOTA D

$$CH_{2} = C - C O - CH_{2} - CH_{2} - N C_{2}H_{5}$$

$$C_{2}H_{5}$$

$$C_{2}H_{5}$$

ES: metacrilato de 2-dietilaminoetilo

DA: 2-diethylaminoethylmethacrylat

DE: 2-Diethylaminoethylmethacrylat

ΕΙ: μεθακρυλικός εστήρ της 2-διαιθυλαμινοαιθανόλης

EN: 2-diethylaminoethyl methacrylate

FR: méthacrylate de 2-diéthylaminoethyle

IT: metacrilato di 2-dietilamino etile

NL: 2-diethylaminoethylmethacrylaat

PT: metacrilato de 2-dietilaminoetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20 Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung. Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20-36/38-43
	S: 26

C ≥ 25 %	Xn; R 20-36/38-43	
10 % ≤ C < 25 %	Xi; R 36/38-43	
1 % ≤ C < 10 %	Xi; R 43	

Cas No 3775-90-4

No 607-128-00-1

NOTA D

$$CH_{2} = C - C$$

$$O - CH_{2} - CH_{2} + N$$

$$HC (CH_{3})_{3}$$

$$CH_{2} - CH - CH_{3}$$

$$CH_{3}$$

ES: metacrilato de 2-terc-butilaminoetilo

DA: 2-tert-butylaminoethylmethacrylat

DE: 2-tert-Butylaminoethylmethacrylat

ΕΙ: μεθακρυλικός εστήρ της 2-(τριτοταγούς βουτυλο)-αμινοαιθανόλης

EN: 2-tert-butylaminoethyl methacrylate

FR: methacrylate de 2-tert-butylaminoéthyle

IT . 2-tert-butilaminoetile metacrilato

NL: 2-tert-butylaminoethylmethacrylaat

PT: metaculato de 2-terc-butilaminoetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/38-43

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

X ₁	
*	R: 36/38-43
	S: 26

C ≥ 20 %	Xi; R 36/38-43
1 % ≤ C < 20 %	X1; R 43

Cas No 97-64-3

No 607-129-00-7

ES: lactato de etilo

DA: ethyllactat

DE: Ethyllaktat

ΕΙ: γαλακτικός αιθυλεστήρ

EN: ethyl lactate

FR: lactate d'éthyle

IT: etil lattato

NL: ethyllactaat

PT: lactato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

		 	 ·
<u></u>			

Cas No 628-63-7

No 607-130-00-2

NOTA C

ES: acetato de pentilo; acetato de amilo

DA: pentylacetat; amylacetat
DE: Pentylacetat; Amylacetat

EL: οξικός αμυλεστήρ

EN: pentyl acetate, amyl acetate

FR: acetate de pentyle; acétate d'amyle

IT: amile acetato

NL: pentylacetaat; amylacetaat

PT: acetato de pentilo; acetato de amilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling. Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

Cas No 624-54-4

No 607-131-00-8

NOTA C

$$CH_3 - CH_2 - C = OC_5H_{11}$$

ES: propionato de pentilo; propionato de amilo

DA: pentylpropionat; amylpropionat

DE: Amylpropionat

ΕΙ: προπιονικός αμυλεστήρ

EN: pentyl propionate; amyl propionate

FR: propionate qe pentyle; propionate d'amyle

IT: amile propionato

NL: amylpropionaat

PT: propionato de pentilo; propionato de amilo

Classificación, Klassificering. Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

R: 10 S: 23

 	<del></del>	 	

Cas No 2867-47-2

No 607-132-00-3

NOTA D

$$H_2C$$
 $C-C$ 
 $O-CH_2-CH_2-N$ 
 $CH_3$ 
 $CH_3$ 

ES: metacrilato de 2-dimetilaminoetilo

DA: 2-dimethylaminoethylmethacrylat

DE: 2-Dimethylaminoethylmethacrylat

ΕΙ: μεθακρυλικός εστήρ της 2-διμεθυλαμινοαιθανόλης

EN: 2-dimethylaminoethyl methacrylate

FR: methacrylate de 2-diméthylaminoéthyle

IT: 2-dimetilaminoetil metacrilato

 $NL: \ \ 2\text{-}dimethylaminoethylmethacrylaat}$ 

PT: metacrilato de 2-dimetilaminoetilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Class

Xn; R 21/22 X1; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 21/22-36/38-43
10 % ≤ C < 25 %	X1; R 36/38-43
1 % ≤ C < 10 %	X1; R 43

Cas No

No 607-133-00-9

$$\begin{array}{ccc}
O & & \\
CH_2 = CH - C - O - R & R = C_xH_y
\end{array}$$

ES: acrilatos excepto de los especialemente citados en este Anexo

DA: acrylater undtagen sådanne nævnt andetsteds i dette bilag

DE: Acrylate mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: ακρυλικοί εστέρες πλην των αναφερομένων αλλαχού στο παρόν παράρτημα

EN: acrylate with the exception of those specified elsewhere in this Annex

TR. acrylates à l'exception de ceux nommement designes dans cette annexe

IT: acrilati esclusi quelli espressamente indicati in questo allegato

NL: acrylaten met uitzondering van deze met name genoemd in deze bijlage

PT: acrilatos, com excepção dos expressamente referidos no presente anexo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

X ₁	
	R: 36/37/38
	S: 26-28

C ≥ 10 %	Xi; R 36/37/38

Cas No

No 607-134-00-4

$$CH_2 = C - C - O - R \qquad R = C_xH_y$$

$$CH_3$$

ES: metacrilatos, excepto de los especialmente citados en este Anexo

DA: methacrylater undtagen sådanne nævnt andetsteds i dette bilag

DE: Methacrylate mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: μεθακρυλικοί εστέρες πλην των αναφερομένων αλλαχού στο παρόν παράρτημα

EN: methacrylate with the exception of those specified elsewhere in this Annex

FR: méthacrylates à l'exclusion de ceux nommément désignés dans cette annexe

IT: metacrilati esclusi quelli espressamente indicati in questo allegato

NL: methacrylaten met uitzondering van deze met name genoemd in deze bijlage

PT: metacrilatos, com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37/38
	S: 26-28

C ≥ 10 %	Xi; R 36/37/38	Xi; R 36/37/38		

Cas No 107-92-6

No 607-135-00-X

ES: acido butírico

DA: butansyre; smørsyre

DE: Buttersäure

EL: βουτυρικό οξύ

EN: butyric acid

FR: acide butyrique

IT: acido butirrico

NL: boterzuur

PT: acido butírico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 34 S: 26-36

L =		
_		

Cas No 141-75-3

No 607-136-00-5

ES: cloruro de butirilo

DA: butyroylchlorid

DE: Butyrylchlorid

EL: δουτυρυλοχλωρίδιο

EN: butyryl chloride

FR: chlorure de butyryle

IT: butirrile cloruro

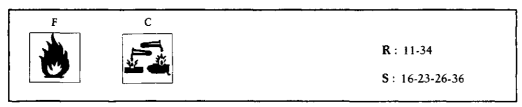
NL: butyrylchloride

PT: cloreto de butirilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 	<del> </del>			
ŀ	 				
ł	 <del>-</del>		 	· <del>-</del>	<del></del>
. -					

Cas No 105-45-3

No 607-137-00-0

 $CH_1 - CO - CH_2 - COO - CH_3$ 

ES: acetoacetato de metilo

DA: methylacetoacetat; aceteddikesyremethylester
DE: Methylacetoacetat; Acetessigsauremethylester

ΕΙ: ακετοξεικός μεθυλεστέρας

EN: methyl acetoacetate

FR: acetoacétate de méthyle

IT: metile acetoacetato

NL: methylacetoacetaat

PT: acetoacetato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi: R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xı		
×	R: 36	
	S: 26	

<del></del>	
ĺ	
L <u></u>	<u>」</u>

Cas No 592-34-7

No 607-138-00-6

ES: cloroformiato de butilo; ester butílico del ácido clorofórmico

DA: butylchlorformiat; chlormyresyrebutylester

DE: Butylchlorformiat; Chlorameisensäurebutylester

EL: χλωρομυρμηκικός δουτυλεστέρας

EN: butyl chloroformate; chloroformic acid butyl ester

FR: chloroformiate de butyle; chloroformiate de n-butyle

IT: butile cloroformiato

NL: n-butylchloorformiaat

PT: cloroformato de butilo; cloroformato de n-butilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 T; R 23 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	<b>R</b> : 10-23-34
	<b>S</b> : 26-36-44
<u> </u>	

<u> </u>	<u> </u>

Cas No 598-78-7

No 607-139-00-1

ES: acido 2-cloropropiónico

DA: 2-chlorpropionsyre

DE: 2-Chlorpropionsaure

EL: 2-χλωροπροπιονικό οξύ

EN: 2-chloroproprionic acid

IR acide 2-chloropropionique

IT: acido 2-cloropropionico

NL: 2-chloorptopionzuur

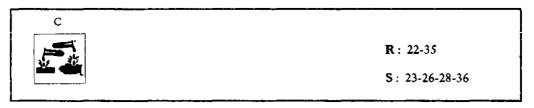
PT: acido 2-cloropropiónico

## 2-chloroprop

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

	****
Xn: R 22	C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u> </u>		
<del> </del>			<del></del>
<u> </u>		<del>_</del>	
		<del></del>	

Cas No 79-30-1

No 607-140-00-7

ES: cloruro de isobutirilo

DA: isobutyroylchlorid

DE: Isobutyrylchlorid

EL: ισοδουτυρυλοχλωρίδιο

EN: isobutyryl chloride

FR: chlorure d'isobutyryle

IT: isobutirrile cloruro

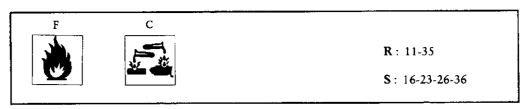
NL: isobutyrylchloride

PT: cloreto de isobutirilo

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

F; R11 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 106-75-2

No 607-141-00-2

$$\begin{bmatrix} O \\ \parallel \\ CI - C - O - CH_2 - CH_2 \end{bmatrix}_2 O$$

ES: bis (cloroformiato) de oxidietileno

DA: oxydiethylenbis(chloroformiat)

DE: Oxydiethylenbis(chlorformiat)

EL: δισ(χλωρομυρμηκικό) οξυδιαιθυλένιο

EN: oxydiethylene bis(chloroformate)

bis(chloroformiate) d'oxydiethylene; bis(chloroformiate) de dièthylène-glycol

ossidietilen bis (cloroformiato)

NL: oxydiëthyleenbis(chloorformiaat)

PT: bis(cloroformato) de oxidietileno; bis(cloroformato) de dietilenoglicol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38-41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 22-38-41 S: 23-26

Cas No 109-61-5

No 607-142-00-8

ES: cloroformiato de n-propilo

DA: n-propylchlorformiat; chlormyresyrepropylester

DE: n-Propylchlorformiat; Chlorameisensäurepropylester

ΕΙ: χλωρομυρμηκικός προπυλεστέρας

EN: propyl chloroformate, chloroformic acid propylester; n-propyl chloroformate

FR: chloroformiate de propyle; chloroformiate de n-propyle

IT. n-propil cloroformiato

NL: n-propylchloorformiaat

PT: cloroformato de propilo, cloroformato de n-propilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 10	T; R 23	C; R 34

Etiquetado. Etikettering Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

Т	
	R: 10-23-34
	<b>S</b> : 26-36-44

· · · · · · · · · · · · · · · · · · ·			 	
	<del> </del>	$\longrightarrow$	 · · · · · · · · · · · · · · · · · · ·	<del></del>

Cas No 109-52-4

No 607-143-00-3

ES: acido valérico

DA: pentansyre; valerianesyre

DE: Valeriansaure

ΕL: δαλεριανικό οξύ

EN: valeric acid

PR: acide valérique

IT: acido valerianico

NL: valeriaanzuur

PT: acido valérico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken. Rotulagem

С		
	<b>R</b> : 34	
	S: 26-36	

· · · · · · · · · · · · · · · · · · ·		-	 
 		<del></del>	 
	_ i	_	

Cas No 124-04-9

No 607-144-00-9

 $HOOC - (CH_2)_4 - COOH$ 

ES: acido adípico

DA: adipinsyre

DE: Adipinsäure

EL: αδιπικό οξύ

EN: adipic acid

FR: acide adipique

IT: acido adipico

NL: adipinezuur

PT: acido adípico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χι	
	R: 36
	<b>S</b> :

_	

Cas No 75-75-2

No 607-145-00-4

 $CH_3 - SO_2 - OH$ 

ES: acido metanosulfónico

DA: methansulfonsyre

DE: Methansulfonsaure

ΕΙ · μεθανοσουλφονικό οξύ

EN: methanesulphonic acid

FR: acide méthanesulfonique

IT: acido metansolfonico

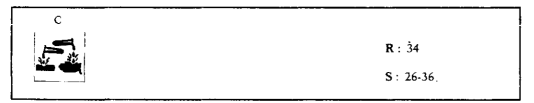
NL: methaansulfonzuur

PT: acido metanossulfónico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken Rotulagem



	<del></del>	<del> </del>	
[	ļ		
	ì		
	· · · · · · · · · · · · · · · · · · ·		
<del></del>			
	ŀ		

Cas No 110-17-8

No 607-146-00-X

HOOCCH

ES: acido fumárico

DA: fumarsyre

DE: Fumarsäure

EL: φουμαρικό οξύ

EN: fumaric acid

FR: acide fumarique

IT: acido fumarico

NL: fumaarzuur

PT: acido fumárico

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xt		
<b>**</b>	R: 36	
	<b>S</b> : 26	

<u> </u>

Cas No 95-92-1

No 607-147-00-5

COOC₂H₅

ES: oxalato de dietilo; éster dietílico del ácido oxálico

DA: diethyloxalat; ethyloxalat

DE: Diethyloxalat; Oxalsaurediethylester

ΕΙ: οξαλικός διαιθυλεστέρας

EN: oxalic acid diethylester; diethyl oxalate

FR: oxalate de diethyle; oxalate d'éthyle

IT: dietile ossalato; etile ossalato

NL: diëthyloxalaat

PT: oxalato de dietilo; oxalato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 22-36
S: 23

]			
	<del>-</del> ,	 	 
<u> </u>		 	 
L		 	

Cas No 50-01-1

No 607-148-00-0

$$\begin{bmatrix} H_2N - C - NH_2 \\ \parallel \\ NH \end{bmatrix}$$
.HC

ES: cloruro de guanidinio

DA: guanidinhydrochlorid; guanidiniumchlorid

DE: Guanidiniumchlorid; Guanidinhydrochlorid

ΕL: υδροχλωρική γουανιδίνη

EN: guanidinium chloride; guanadine hydrochloride

FR: chlorure de guanidinium

IT: guanidinio cloruroNL: guanidiniumchloridePT: cloreto de guanidinio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classificación,

Xn; R 22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36/38

S: 22

٢		<u> </u>
ŀ		
ļ		
ſ	<del>-</del>	
ſ		

Cas No 51-79-6

No 607-149-00-6

NH2COOC2H

ES: uretano (DCI); carbamato de etilo

DA: urethan (INN); ethylcarbamat

DE: Urethan (INN); Ethylcarbamat

ΕΙ: ουρεθάνη καρδαμιδικό αιθύλιο

EN: urethane (INN); ethyl carbamate

FR: uréthane (DCI); carbamate d'éthyle

IT: uretano (DCI); carbammato di etile

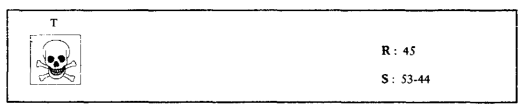
NL: urethaan (INN); ethylcarbamaat

PT: uretano (DCI); carbamato de etilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 145-73-3

No 607-150-00-1

ES: endotal; ácido 7-oxabiciclo(2,2,1)heptano-2,3-dicarboxílico

DA: endothal; 7-oxabicyclo(2,2,1)heptan-2,3-dicarboxylsyre

DE: Endothal; 7-Oxabicyclo(2,2,1)heptan-2,3-dicarbonsaure

ΕΙ: ενδοθάλη · 7-οξαδικυκλο(2,2,1)επτανο-2,3-δικαρδοξυλικό οξύ

EN: endothal; 7-oxabicyclo(2,2,1)heptane-2,3-dicarboxylic acid

FR: endothal; acide 7-oxabicyclo(2,2,1)heptane-2,3-dicarboxylique

IT: endotale; acido 7-ossabiciclo(2,2,1)eptan-2,3-dicarbossilico

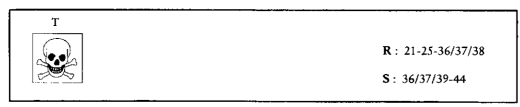
NL: endothal; 7-oxabicyclo(2,2,1)heptaan-2,3-dicarbonzuur

PT: endotal; ácido 7-oxabiciclo(2,2,1)heptano-2,3-dicarboxílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 | Xn; R 21 | Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 75-05-8

No 608-001-00-3

CH₃ - CN

ES: acetonitrilo; cianuro de metilo

DA: acetonitril

DE: Acetonitril

ΕΙ: ακετονιτριλιο

EN: acetonitrile

FR: acetonitrile; cyanure de méthyle

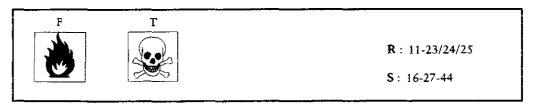
IT: acetonitrile
NL: acetonitril

PT: acetonitrilo; cianeto de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	T; R 23/24/25	
3 % ≤ C < 20 %	Xn; R 20/21/22	

Cas No 545-06-2

No 608-002-00-9

CCI3 -- CN

ES: tricloroacetonitrilo

DA: trichloracetonitril

DE: Trichloracetonitril

ΕΙ: τριχλωροακετονιτρίλιο

EN: trichloroacetonitrile

FR: trichloroacétonitrile

IT: tricloroacetonitrile
NL: trichlooracetonitril

PT: tricloroacetonitrilo

Classificación, Klassificering, Einstufung, Ταξινομηση, Classification, Classification, Classification Classification (Classification)

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 23/24/25
S: 44

 ······································	
l	

Cas No 107-13-1

No 608-003-00-4

NOTA D

 $CH_2 = CH - CN$ 

ES: acrilonitrilo

DA: acrylonitril

DE: Acrylnitril

EL: ακρυλονιτρίλιο

EN: acrylonitrile

FR: acrylonitrile

IT: acrilonitrile

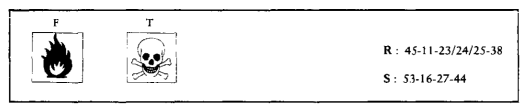
NL: acrylnitril

PT: acrilonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11	Carc. Cat.2; R 45	T; R 23/24/25	Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανσή, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	T; R 45-23/24/25-38	
1 % ≤ C < 20 %	T; R 45-23/24/25	
0,2 % ≤ C < 1 %	T: R 45-20/21/22	
0,1 % ≤ C < 0,2 %	T; R 45	

Cas No 75-86-5

No 608-004-00-X

HO CN CH₃-C-CH:

ES: 2-ciano-2-propanol; acetoncianhidrina

DA: 2-cyano-2-propanol; acetonecyanhydrin

DE: 2-Cyanopropan-2-ol; Acetoncyanhydrin

ΕΙ: 2-κυανο-2-προπανόλη ακετονοκυανυδρίνη

EN: 2-cyanopropan-2-ol; acetone cyanohydrin

FR: 2-cyano-2-propanol; acétonecyanhydrine

IT: 2-cian-propan-2-olo; acetoncianidrina

NL: acetoncyaanhydrine

PT: 2-ciano-2-propanol; acetona cianidrina

Classificación, Klassificering, Einstufung, Ταζινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28

S: 7/9-27-45

Cas No 109-74-0

No 608-005-00-5

 $CH_3 - CH_3 - CH_3 - C \equiv N$ 

ES: n-butironitrilo

DA: butyronitril

DE: n-Butyronitril

EL: η-βουτυρονιτρίλιο

EN: n-butyronitrile

FR: butyronitrile

IT: n-butirronitrile; nitrile butirrico

NL: *n*-butyronitril

PT: *n*-butironitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 10-23/24/25

S: 44

	<del></del>	<del></del>	
	1		
	······	<del> </del>	
<u> </u>		<u>.</u>	
ļ <del> </del>			
	1		

Cas No 1689-84-5

No 608-006-00-0

ES: bromoxinil (ISO); 3,5-dibrqmo-4-hidroxibenzonitrilo

DA: bromoxynıl (ISO); 3,5-dibrom-4-hydroxybenzonitril

DE: bromoxynil (ISO); 3,5-Dibrom-4-hydroxybenzonitril

EL: bromoxynil (ISO); 3,5-διβρωμο-4-υδροξυβενζονιτρίλιο

EN: bromoxynil (ISO); 3,5-dibromo-4-hydroxybenzonitrile

FR: bromoxynil (ISO); 3,5-dibromo-4-hydroxybenzonitrile

IT: bromoxinil (ISO); 3,5-dibromo-4-idrossibenzonitrile

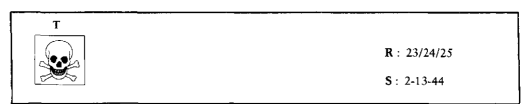
NL: bromoxynil (ISO); 3,5-dibroom-4-hydroxybenzonitril

PT: bromoxinil (ISO); 3,5-dibromo-4-hidroxibenzonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 		·	
 	<u> </u>		
 			<del></del>

Cas No 1689-83-4

No 608-007-00-6

ES: ioxinil (ISO); 4-hidroxi-3,5-diiodobenzonitrilo

DA: 10xynil (ISO); 4-hydroxy-3,5-d110dbenzonitril

DE: toxynil (ISO); 4-Hydroxy-3,5-diiodbenzonitril

EL: ιοχγηί (ISO); 4-υδροξυ-3,5-διιωδοδενζονιτρίλιο

EN: 10xyn1l (ISO); 4-hydroxy-3,5-diiodobenzonitrile

FR: 10xyn1l (ISO); 4-hydroxy-3,5-diiodobenzonitrile

IT: 10xynil (ISO); 4-idrossi-3,5-diiodobenzonitrile

NL: 10xyn1l (ISO); 4-hydroxy-3,5-d1j00dbenzonitr1l

PT: toxinil (ISO); 4-hidroxi-3,5-ditodobenzonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 2-13-44

Cas No 107-14-2

No 608-008-00-1

CH₂Cl - CN

ES: cloroacetonitrilo

DA: chloracetonitril

DE: Chloracetonitril

ΕL: χλωροακετονιτρίλιο

EN: chloroacetonitrile

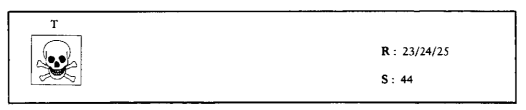
FR: chloroacétonitrile; nitrile monochloroacétique

IT: cloroacetonitrileNL: chlooracetonitrilPT: cloroacetonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kehmerken, Rotulagem




Cas No 109-77-3

No 608-009-00-7

 $CN - CH_2 - CN$ 

ES: malononitrilo

DA: malonnitril

DE: Malonsauredinitril

ΕL: δινιτρίλιον του μηλονικού οξέος

EN: malononitrile

FR: malononitrile

IT: malononitrile

NL: malonnitril

PT: malononitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 23-27

Cas No 126-98-7

No 608-010-00-2

NOTA D

$$CH_2 = C - C = N$$
 $CH_3$ 

ES: 2-metil-2-propeno-nitrilo; metacrilonitrilo

DA: 2-methyl-2-propennitril; methacrylnitril

DE: Methacrylnitril; 2-Methyl-2-propennitril

ΕΙ: μεθακρυλονιτρίλιον

EN: methacrylonitrile; 2-methyl-2-propene nitrile

FR: methacrylonitrile

IT: 2-metil-2-propene nitrile; metacrilonitrile

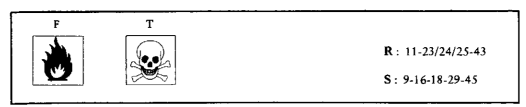
NL: 2-methyl-2-propeennitril

PT: 2-metil-2-propenonitrile; metacrilonitrilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E. D.11	T: R 23/24/25	Xi: R 43
1 ,	1,1(25)24)25	21, 10 15

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	T; R 23/24/25-43	
0,2 % ≤ C < 1 %	Xn; R 20/21/22-43	
		_
	1	

Cas No 460-19-5

No 608-011-00-8

 $C \cong \cdot N$ 

C = N

ES: cianogeno; oxalonitrilo

DA: dicyan

DE: Oxalsauredinitril; Dicyan

ΕL: δικυάνιον

EN: cyanogen

FR: oxatonitrile; cyanogene

IT: cianogeno

NL: cyanogeen

PT: cianogenio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11 T; R23

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T
R: 11-23
S: 23-44

 <u> </u>

Cas No 100-47-0

No 608-012-00-3



ES: benzonitrilo

DA: benzonitril

DE: Benzonitril

ΕL: βενζονιτρίλιο

EN: benzonitrile

FR: benzonitrile

IT: benzonitrile

NL: benzonitril

PT: benzonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 21/22
	<b>S</b> : 23

ı		
ı		
	<del></del>	
Į		
	<del> </del>	
1		
1		
1	<del></del>	<del></del>
ı		

Cas No 873-32-5

No 608-013-00-9

ES: 2-clorobenzonitrilo

DA: 2-chlorbenzonitril

DE: 2-Chlorbenzonitril

EL: 2-χλωροδενζονιτρίλιο

EN: 2-chlorobenzonitrile

FR: 2-chlorobenzonitrile

IT: 2-clorobenzonitrile

NL: 2-chloorbenzonitril

PT: 2-clorobenzonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 21/22-36 S: 23


Cas No 1897-45-6

No 608-014-00-4

ES: clorotalonil (ISO); tetracloroisoftalonitrilo

DA: chlorothalonil (ISO); tetrachlorisophthalonitril

DE: chlorothalonil (ISO); Tetrachlorisophthalonitril

EL: chlorothalonil (ISO); τετραχλωροισοφθαλονιτρίλιο

EN: chlorothalonil (ISO); tetrachloroisophthalonitrile

FR: chlorothalonil (ISO); tétrachloroisophtalonitrile

IT . clorotalonil (ISO); tetracloroisoftalonitrile

NL: chloorthalonil (ISO); tetrachloorisoftalonitril

PT: clorotalonil (ISO); tetracloroisoftalonitrilo

Classificación, Klassificaring. Einstufung, Ταξινόμηση. Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeubnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

Xn	
•	R: 40
	<b>S</b> : 36/37

<del>, ,,</del> ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	

Cas No 108-03-2

No 609-001-00-6

 $CH_1 - CH_2 - CH_2 - NO_2$ 

ES: 1-nitropropano

DA: 1-nitropropan

DE: 1-Nitropropan

EL: 1-νιτροπροπάνιο

EN: 1-nitropropane

FK: 1-nitropropane

IT: 1-nitropropano

NL: 1-nitropropaan

PT: 1-nitropropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20/21/22
	<b>S</b> : 9
ļ	

C ≥ 5 %	Xn; R 20/21/22	

Cas No 79-46-9

No 609-002-00-1

NOTA E

ES: 2-nitropropano

DA: 2-nitropropan

DE: 2-Nitropropan

EL: 2-νιτροπροπάνιο

EN: 2-nitropropane

FR: 2-nitropropane

IT: 2-nitropropano

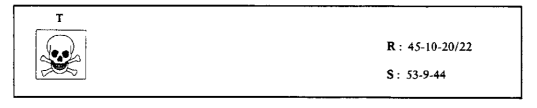
NL: 2-nitropropaan

PT: 2-nitropropano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 10	Carc. Cat.2; R 45	Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	T; R 45-20/22	
0,1 % ≤ C < 25 %	T; R 45	
	· · · · · ·	

Cas No 98-95-3

No 609-003-00-7



ES: nitrobenceno

DA: nitrobenzen

DE: Nitrobenzol

EL: νιτροδενζόλιο

EN: nitrobenzene

FR: nitrobenzene

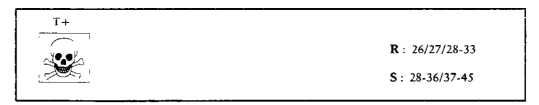
IT: nitrobenzene; nitrobenzolo

NL: nitrobenzeen
PT: nitrobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 7 %	T+; R 26/27/28-33	
1 % ≤ C < 7 %	T; R 23/24/25-33	
0,2 % ≤ C < 1 %	Xn; R 20/21/22-33	

Cas No 25154-54-5 (mix)

No 609-004-00-2

NOTA C



ES: dinitrobenceno

DA: dinitrobenzen

DE: Dinitrobenzol

ΕL · δινιτροδενζόλιο

EN: dinitrobenzene

FR: dinitrobenzène

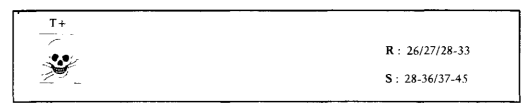
IT: dinitrobenzene, dinitrobenzolo

NL: dinitrobenzeen PT: dinitrobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage Etichettatura, Kennzeichnung, Entidigem



<u> </u>		

Cas No 25377-32-6 (mix) No 609-005-00-8

NOTA C



ES: trinitrobenceno

DA: trinitrobenzen

DE: Trinitrobenzol

EL: τρινιτροδενζόλιο

EN: trinitrobenzene FR: trinitrobenzène

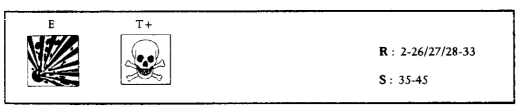
IT: trinitrobenzene; trinitrobenzolo

NL: trinitrobenzeen
PT: trinitrobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

[ E; R 2	T+; R 26/27/28	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 88-72-2 [1] 99-99-0 [2]

No 609-006-00-3

NOTA C

ES: 2-nitrotolueno [1], 4-nitrotolueno [2]

DA: 2-nitrotoluen [1], 4-nitrotoluen [2]

DE: 2-Nitrotoluol [1], 4-Nitrotoluol [2]

ΕΙ: 2-νιτροτολουόλιο · σ-νιτροτολουόλιο [1] 4-νιτροτολουόλιο · ρ-νιτροτολουόλιο [2]

EN: 2-nitrotoluene [1], 4-nitrotoluene [2]

FR: 2-nitrotoluène [1], 4-nitrotoluène [2]

IT: 2-nitrotoluene; o-nitrotoluolo [1], 4-nitrotoluene; p-nitrotoluolo [2]

NL: 2-nitrotolueen [1], 4-nitrotolueen [2]

PT: 2-nitrotolueno [1], 4-nitrotolueno [2]

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25-33

S: 28-37-44


Cas No 25321-14-6

No 609-007-00-9

NOTA C



ES: dinitrotolueno

DA: dinitrotoluen

DE: Dinitrotoluol

EL: δινιτροτολουόλιο

EN: dinitrotoluene

FK dinitrotoluene

dinitrotoluene; dinitrotoluolo

NL. dinitrotolueen

PT: dinitrotolueno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 23/24/25-33

S: 28-37-44

***	
<u>-</u>	

Cas No 118-96-7

No 609-008-00-4

ES: 2,4,6-trinitrotolueno; TNT

DA: 2,4,6-trinitrotoluen; TNT

DE: 2,4,6-Trinitrotoluol; TNT

EL: 2,4,6-τρινιτροτολουόλιο · TNT

EN: 2,4,6-trinitrotoluene; TNT

FR: 2,4,6-trinitrotoluène; TNT

IT: 2,4,6-trinitrotoluene; TNT

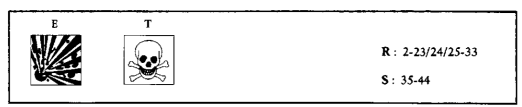
NL: 2,4,6-trinitrotolueen; TNT

PT: 2,4,6-trinitrotolueno; TNT

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

E; R2 T; R23/24/25 R33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 88-89-1

No 609-009-00-X

$$O_2N$$
 $NO_2$ 
 $NO_2$ 

ES: 2,4,6-trinitrofenol; ácido picrico

DA: 2,4,6-trinitrophenol; picrinsyre

DE: 2,4,6-Trinitrophenol; Pikrinsäure

ΕΙ: 2,4,6-τρινιτροφαινόλη πικρικό οξύ

EN: 2,4,6-trinitrophenol; picric acid

FR: 2.4.6-trinitrophénol; acide picrique

IT: 2,4,6-trinitrofenolo; acido picrico

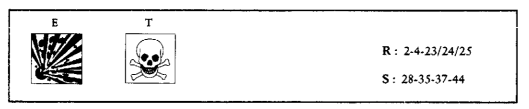
NL: 2,4,6-trinitrofenol; pikrinezuur

PT: 2,4,6-trinitrofenol; ácido pícrico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Classificazione, Indeling, Classificação

E; R2 R4 T; R23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



No 609-010-00-5

NOTA A

$$O_2N \longrightarrow NO_2$$

$$NO_2$$

ES: sales de ácido picrico; picratos

DA: picrinsyrens salte

DE: Salze der Pikrinsäure

ΕL: αλατα πικρικού οξέος

EN: salts of picric acid

FR: picrates; sels de l'acide picrique

IT: picrati; sali dell'acido picrico

NL: zouten van pikrinezuur

PT: picratos; sais do ácido pícrico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3 T; R23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	T
1	<u> </u>

Cas No 606-35-9

No 609-011-00-0

$$\begin{array}{c|c} O - CH_3 \\ NO_2 \\ \hline NO_2 \end{array}$$

ES: 2,4,6-trinitroanisol

DA: 2,4,6-trinitroanisol

DE: 2,4,6-Trinitroanisol

EL: 2,4,6-τρινιτροανισόλη

EN: 2,4,6-trinitroanisole

FR. 2,4,6-trinitroanisol; picrate de méthyle

IT: 2,4,6-trinitroanisolo

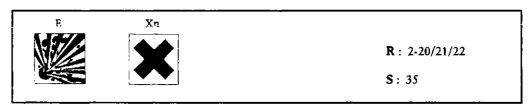
NL: 2,4,6-trinitroanisool

PT: 2,4,6-trinitroanisol; picrato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R 2 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>		 . <u> </u>	
<u> </u>			

Cas No 28905-71-7

No 609-012-00-6

NOTA C

ES: trinitrocresol

DA: truntrocresol

DE: Trinstrokresol

EL: τρινιτροκρεζόλη

EN: transtrocresol

FR: trinitrocrésol

IT: trinitrocresolo

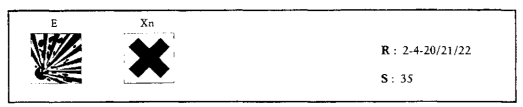
NL: trinitrokresol

PT: transtrocresol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R 2 R 4 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		<u>-</u>
	 	<del>-</del>

No 609-013-00-1

NOTA C

ES: trinitroxileno

DA . trinitroxylen

DE: Trinitroxylol

EL: τρινιτροξυλόλιο

EN: trinitroxylene

FR: trinitroxylene

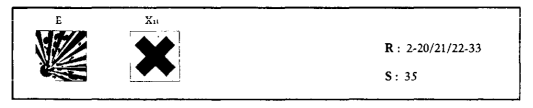
IT: trinitroxilene; trinitroxilolo

NL: trinitroxyleen
PT: trinitroxileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R2 Xn; R20/21/22 R33

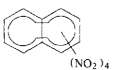
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



,

No 609-014-00-7

NOTA C



ES: tetranitronaftaleno

DA: tetranitronaphthalen

DE: Tetranitronaphthalin

ΕL: τετρανιτροναφθαλίνιο

EN: tetranitronaphthalene

FR: tétranitronaphtalène

IT: tetranitronaftalina

NL: tetranitronaphtaleen

PT: tetranitronaftaleno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R 2 Xn; R 20/21/22 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>			
	 	<del>-</del>		
······································	 			
 	 		<del> </del>	

Cas No 100-02-7

No 609-015-00-2



ES: 4-nitrofenol; p-nitrofenol

DA: 4-nitrophenol; p-nitrophenol

DE: 4-Nitrophenol; p-Nitrophenol

EL: 4-νιτροφαινόλη · ρ-νιτροφαινόλη

EN: 4-nitrophenol; p-nitrophenol

FR: 4-nitropnenoi; p-nitrophenol

IT: 4-nitrofenolo; p-nitrofenolo

NL: 4-nitrofenol, p-nitrofenol

PT: 4-nitrofenol; p-nitrofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification. Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22-33
	S: 28
<u> </u>	 

· · · · · · · · · · · · · · · · · · ·		
 	<u> </u>	

Cas No 25550-58-7

No 609-016-00-8

NOTA C

$$O_2N$$
  $NO_2$ 

ES: dinitrofenol

DA: dinitrophenol

DE: Dinitrophenol

ΕL: δινιτροφαινόλη

EN: dinitrophenol

FR: dinitrophénol

IT: dinitrofenolo

NL: dinitrofenol

PT: dinitrofenol

Clasificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		The state of the s
l .		
1		
		l l
L		
l		
F		
l .	'	
1		
		<u></u>

No 609-017-00-3

NOTA A

ES: sales de dinitrofenol

DA: salte af dinitrophenol

DE: Salze von Dinitrophenol

ΕL: άλατα δινιτροφαινόλης

EN: salts of dinitrophenol

FR. sels de dinitrophénol

IT: sali di dinitrofenolo

NL: zouten van dinitrofenol

PT: sais de dinitrofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23/24/25-33

S: 28-37-44

-	

Cas No 82-71-3

No 609-018-00-9

$$O_2N$$
 $OH$ 
 $OH$ 
 $OH$ 

ES: 2,4,6-trinitroresorcinol; ácido estífnico

DA: 2,4,6-trinitroresorcinol; styphninsyre

DE: 2,4,6-Trinitroresorcin; Styphninsäure

EL: 2,4,6-τρινιτρορεζορκίνη στυφνικό οξύ

EN: 2,4,6-trinitroresorcinol; styphnic acid

FR: 2,4,6-trinitrorésorcinol; acide styphnique

IT: 2,4,6-trinitroresorcinolo; acido stifnico

NL: trinitroresorcinol

PT: 2,4,6-trinitrorresorcinol; ácido estífnico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R2 R4, Xn; R20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

E Xn

R: 2-4-20/21/22

S: 35

			<del>-</del>	<del></del> -
	1			
l		 		

Cas No 15245-44-0

No 609-019-00-4

$$O_2N$$
 $O_2$ 
 $O_2$ 
 $O_2$ 
 $O_3$ 
 $O_4$ 
 $O_4$ 
 $O_5$ 
 $O_5$ 

ES: 2,4,6-trinitroresorcinato de plomo; estifnato de plomo

DA: bly-2,4,6-trinitroresorcinolat; blystyphnat

DE: blei-2,4,6-Trinitroresorcinat; Trizinat

ΕL: 2,4,6-τρινιτρορεζορκινικός μόλυβδος στυφνικός μόλυβδος

EN: lead 2,4,6-trinitroresorcinoxide; lead styphnate

FR: 2,4,6-trinitrorésorcinate de plomb; tricinate

IT: 2,4,6-trinitroresorcinato di piombo

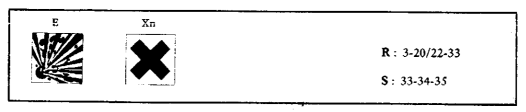
NL: loodtrinitroresocinaat

PT: 2,4,6-trinitrorresorcinato de chumbo; tricinato

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3	Xn; R 20/22	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



			•
			·
			<del> </del>
1	I		
	•		
		<u> </u>	
1			
<u>L</u>			

Cas No 534-52-1

No 609-020-00-X

ES: 4,6-dinitro-o-cresol; DNOC

DA: DNOC; 2-methyl-4,6-dinitrophenol

DE: DNOC; 4,6-Dinitro-o-kresol

EL: DNOC; 4,6-δινιτρο-ο-κρεζόλη

EN: DNOC; 4,6-dinitro-o-cresol

FR: DNOC; 4,6-dinitro-o-crésol

IT: DNOC; 4,6-dinitro-o-cresolo

NL: DNOC; 4,6-dinitro-o-kresol

PT: DNOC; 4,6-dinitro-o-cresol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28-33
	S: 1-13-28-45

 <del> </del>	

Cas No 5787-96-2 (1) 2312-76-7 (2) No 609-021-00-5

ES: sal de potasio del DNOC; sal de sodio del DNOC

DA: kalium-salt af DNOC; natrium-salt af DNOC

DE: Kaliumsalz von DNOC; Natriumsalz von DNOC

EL: άλας καλίου του DNOG άλας νατρίου του DNOC

EN: potassium salt of DNOC; sodium salt of DNOC

FR: sel de potassium de DNOC; sel de sodium de DNOC

IT: sale di potassio di DNOC; sale di sodio di DNOC

NL: kaliumzout van DNOC; natriumzout van DNOC

PT: sal de potássio de DNOC; sal de sódio de DNOC

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<u> </u>		
Т	·	
	R: 23/24/25-33	
	<b>S</b> : 2-13-44	j


Cas No 2980-64-5

No 609-022-00-0

$$\begin{array}{c|c}O-NH_4\\CH_3\\NO_2\end{array}$$

ES: sal de amonio del DNOC

DA: ammoniumsalt af DNOC

DE: Ammoniumsalz von DNOC

EL: άλας αμμωνίου του DNOC

EN: ammonium salt of DNOC*

FR: sel d'ammonium de DNOC

IT: sale di ammonio di DNOC

NL: ammoniumzout van DNOC

PT: sal de amónio de DNOC

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/27/28-33
	S: 1-13-28-45

<u></u>	

Cas No 39300-45-3

No 609-023-00-6

O-CO-CH=CH-CH₃
O₂N
NO₂

$$n = 0. + \text{ or } 2$$

$$CH_3 - (CH_2)_{5-n} - CH - (CH_2)_n - CH_3$$

$$CH_3 - (CH_2)_{5-n} - CH - (CH_2)_n - CH_3$$

$$CH_3 - (CH_2)_{5-n} - CH - (CH_2)_n - CH_3$$

ES: dinocap (ISO); mezcla de isómeros, crotonato de 2,6-dinitro-4-octilfenilo, crotonato de 2,4-dinitro-6-octilfenilo

DA: dinocap (ISO)

DE: dinocap (ISO)

EL: dinocap (ISO); δινοκάπ

EN: dinocap (ISO)

řk: dinocap (ISO)

IT: dinocap (ISO)

NL: dinocap (ISO)

PT: dinocape (ISO)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22-38
	<b>S</b> : 37

<u></u>	
	-

Cas No 485-31-4

No 609-024-00-1

NO₂

$$O_2N = \left(\begin{array}{c} CH_3 \\ O = CO - CH - C \end{array}\right)$$

$$CH_3$$

$$CH_3 = CH_3$$

$$CH_4$$

ES: binapacril (ISO); 3-metilcrotonato de 2-sec-butil-4,6-dinitrofenilo

DA: binapacryl (ISO); 2-sec-butil-4,6-dinitrophenyl-3-methylcrotonat

DE: binapacryl (ISO); 2-sec-Butyl-4,6-dinitrophenyl-3-methylcrotonat

EL: binapacryl (ISO), 3-μεθυλοκροτονικό 2-sec-δουτυλο-4,6-δινιτροφαινύλιο

EN: binapacryl (ISO); 2-sec-butyl-4,6-dinitrophenyl-3-methylcrotonate

FR: binapacryl (ISO); 3-méthylcrotonate de 2-sec-butyl-4,6-dinitrophényle

IT: binapacril (ISO); 3-metilcrotonato di 2-sec-butil-4,6-dinitrofenile

NL: binapacryl (ISO); 2-sec-butyl-4,6-dinitrofenyl-3-methylcrotonaat

PT: binapacrilo (ISO), 3-metilerotonato de 2-sec-butil-4,6-dinitrofenil

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem

R: 23/24/25
S: 2-13-44

	- · · · · · · · · · · · · · · · · · · ·		
<u></u>			
	<del></del>	<del> </del>	
! !			

Cas No 88-85-7

No 609-025-00-7

NOTA E

ES: 6-sec-butil-2,4-dinitrofenol; dinoseb

DA: dinoseb; 2-(1-methyl-n-propyl)-4,6-dinitrophenol

DE: Dinoseb; 6-(1-Methyl-propyl)-2,4-dinitro-phenol

ΕΙ: ντινοσέμπ · 2-(1-μεθυλοπροπυλο)-4,6-δινιτροφαινόλη

EN: dinoseb; 6-sec-butyl-2,4-dinitrophenol

FR: dinosèbe; 2-(1-méthylpropyl)-4,6-dinitrophénol

IT: dinoseb; 6-(1-metilpropil)-2,4-dinitrofenolo

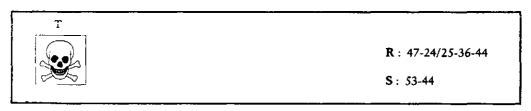
NL: dinoseb; 6-(1-methylpropyl)-2,4-dinitrofenol

PT: dinosebe; 2-(1-metilpropil)-4,6-dinitrofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classificação

R 44	T; R 24/25	Tera. Cat.2; R 47	Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



L	

No 609-026-00-2

NOTA A

ES: sales y ésteres de dinoseb, excepto aquellos específicamente expresados en este Anexo

DA: salte og estere af dinoseb, undtagen sådanne nævnt andetsteds i dette bilag

DE: Salze und Ester des Dinoseb, mit Ausnahme der namentlich in diesem Anhang bezeichneten

ΕΙ: άλατα και εστέρες του ντινοσέμπ, εξαιρέσει εκείνων που ρητώς κατονομάζονται στο παρόν παράρτημα

EN: salts and esters of dinoseb, with the exception of those specified elsewhere in this Annex

FR: sels et esters de dinosèbe, à l'exclusion de ceux nommément désignés dans cette annexe

IT: sali ed esteri di dinoseb, esclusi quelli espressamente indicati in questo allegato

NL: zouten en esters van dinoseb, met uitzondering van de in deze bijlag met name genoemde

PT: sais e esteres do dinosebe, com excepção dos expressamente referidos no presente anexo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

	<del>, ,, , , , , , , , , , , , , , , , , ,</del>		
R 44	T; R 24/25	Tera. Cat.2; R 47	Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	
	R : 47-24/25-36-44 S : 53-44
	3. 33-44

Cas No No 609-027-00-8

O 
$$CH_3$$
  $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$   $CH_3$ 

ES: dinocton, mezcla de los isómeros de reacción: carbonato de metilo y de 2,6-dinitro-4-octilfenilo, carbonato de metilo y de 2,4-dinitro-6-octilfenilo

DA: dinocton, isomerblanding: methyl-(2,6-dinitro-4-octylphenyl)-carbonat, methyl-(2,4-dinitro-6-octylphenyl)-carbonat

DE: Dinocton; Mischung aus Isomeren: Methyl-(2,6-dinitro-4-octyl-phenyl)-carbonat, Methyl-(2,4-dinitro-6-octyl-phenyl)-carbonat

EL: ντινοκτόν · μείγμα ισομερών: ανθρακικός μετυλο-2,6-δινιτρο-4-οκτυλο-φαινυλεστέρας, ανθρακικός μεθυλο-2,4-δινιτρο-6-οκτυλο-φαινυλεστέρας

EN: dinocton; methyl 2-(1-methylheptyl)-4,6-dinitrophenyl carbonate

FR: dinocton; ensemble des isomères de réaction de : carbonates de 2,6-dinitro-4-octylphényle et de méthyle, carbonates de 2,4-dinitro-6-octylphényle et de méthyle

II dinocton, miscela di isomeri: metilcarbonato di 4-ottil-2,6-dinitrofenile, metilcarbonato di 6-ottil-2,4-dinitrofenile

NL: dinocton, mengsel van isomeren: methyl (4-octyl)-2,6-dinitrofenylcarbonaat, methyl (6-octyl)-2,4-dinitrofenylcarbonaat

PT: dinoctão; mistura dos isómeros: carbonatos de 2,6-dinitro-4-octilfenilo e de metilo, carbonatos de 2,4-dinitro-6-octilfenilo e de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

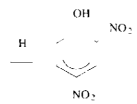
Xn

R: 20/21/22

S: 2-13


Cas No 131-89-5

No 609-028-00-3



ES: 2-ciclohexil-4,6-dinitrofenol, dinex

DA: dinex; 2-cyclohexyl-4,6-dinitrophenol

DE: Dinex, 2-Cyclohexyl-4,6-dinitro-phenol

EL: ντινεξ · 2-κυκλοεξυλο-4,6-δινιτροφαινόλη

EN: dinex; 2-cyclohexyl-4,6-dinitrophenol

FR: pedinex, 2-cyclohexyl-4,6-dinitrophénol

IT: dinex; 2-cicloesil-4,6-dinitro-fenolo

NL: dinex; 2-cyclohexyl-4,6-dinitrofenol

PT: dinex; 2-cicloexil-4,6-dinitrofenol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	
- <b>**</b> / ₂	R: 23/24/25
<del></del>	S: 2-13-44

			 	-
 	 	·	 	<del></del>
 	 		 <del></del>	

No 609-029-00-9

NOTA A

ES: sales y ésteres de dinex
DA: salte og estere af dinex

DE: Salze und Ester des Dinex

ΕΙ: άλατα και εστέρες του ντινέξ

EN: salts and esters of dinex FR: sels et esters de pedinex IT: sali ed esteri di dinex

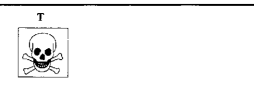
NL: zouten en esters van dinex

PT: sais e ésteres de dinex

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 2-13-44

· · · · · · · · · · · · · · · · · · ·	

Cas No 1420-07-1

No 609-030-00-4

ES: 2-ter-butil-4,6-dinitrofenol; dinoterb

DA: dinoterb; 2-tert-butyl-4,6-dinitrophenol

DE: Dinoterb; 2-tert-Butyl-4,6-dinitro-phenol

ΕΙ: ντινοτέρμπ - 2-τριτοταγής δουτυλο-4,6-δινιτροφαινόλη

EN: dinoterb; 2-tert-butyl-4,6-dinitrophenol

FR: dinoterbe; 2-tert-butyl-4,6-dinitrophénol

IT: dinoterb; 2-terz-butil-4,6-dinitro-fenolo

NL: dinoterb; 2-tert-butyl-4,6-dinitrofenol

PT: dinoterbe; 2-terc-butil-4,6-dinitrofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettening, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
•••	R: 23/24/25
	S: 2-13-44

No 609-031-00-X

NOTA A

ES: sales y ésteres de dinoterb

DA: salte og estere af dinoterb

DE: Salze und Ester des Dinoterb

EL: άλατα και εστέρες του ντινοτέρμπ

EN: salts and esters of dinoterb

FR: sels et esters de dinoterbe

IT: sali ed esteri di dinoterb

NL: zouten en esters van dinoterb

PT: sais e esteres de dinoterbe

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25

S: 2-13-44


Cas No 13181-17-4

No 609-032-00-5

HO 
$$\longrightarrow$$
 CH=N-O  $\longrightarrow$  NO₂

ES: bromofenoxim; 3,5-dibromo-4-hidroxibenzaldehido-O-(2,4-dinitrofenil)oxima

DA: bromophenoxim; 3,5-dibrom-4-hydroxybenzaldehyd-O-(2,4-dinitrophenyl)oxim

DE: Bromophenoxim; 3,5-Dibrom-4-hydroxybenzaldehyd-O-(2,4-dinitrophenyl)oxim

EL: bromofenoxim; 3,5-διβρωμο-4-υδροξυβενζαλδεϋδο-Ο-(2,4-δινιτροφαινυλ)-οξίμη

EN: bromofenoxim; 3,5-dibromo-4-hydroxybenzaldehyde-O-(2,4-dinitrophenyl)-oxime

FR: bromophénoxime; 3,5-dibromo-4-hydroxybenzaldéhyde-O-(2,4-dinitrophényle)-oxime

IT: bromofenoxim; 3,5-dibromo-4-idrossibenzaldeide-O-(2,4-dinitrofenil)ossima

NL: bromofenoxim; 3,5-dibroom-4-hydroxybenzaldehyd-O-(2,4-dinitrofenyl)oxim

PT: bromofenoxima; 3,5-dibromo-4-hidroxibenzaldeido-O-(2,4-dinitrofenil)oxima

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 22
	S: 25

	<u> </u>
<b>i</b> :	•
1	
	[
<u> </u>	
	i

Cas No 4097-36-3

No 609-033-00-0

$$CH_3 - CH_2 - CH_2 - CH$$

$$OH$$

$$NO_2$$

$$NO_2$$

ES: 2 (1-metilbutil)-4,6-dinitrofenol; dinosam

DA: dinosam, 2-(1-methyl-n-butyl)-4,6-dinitrophenol

DE: Dinosam; 6-(1-Methyl-butyl)-2,4-dinitro-phenol

ΕΙ: ντινοσάμ · 2-(1-μεθυλοβουτυλο)-4,6-δινιτροφαινόλη

EN: dinosam; 2-(1-methylbutyl)-4,6-dinitrophenol

FR: dinosame; 2-(1-methylbutyl)-4,6-dinitrophenol

IT: dinosam; 6-(1-metilbutil)-2,4-dinitrofenolo

NL: dinosam, 6-(1-methylbutyl)-2,4-dinitrofenol

PT: dinosame; 2-(1-metilbutil)-4,6-dinitrofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση. Classification, Classification, Classification, Classification,

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 23/24/25
	<b>S</b> : 2-13-44
	Q. 2 10-11

<del></del>	 	

No 609-034-00-6

NOTA A

ES: sales y ésteres de dinosam

DA: salte og estere af dinosam

DE: Salze und Ester des Dinosam

ΕΙ: άλατα και εστέρες του ντινοσάμ

EN: salts and esters of dinosam

FR: sels et esters de dinosame

IT: sali ed esteri di dinosam

NL: zouten en esters van dinosam

PT: sais e esteres de dinosame

Classificación, Klassificering, Einstufung, Ταξινομηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 23/24/25 S: 2-13-44

	 		_	 	

Cas No 79-24-3

No 609-035-00-1

 $CH_1 - CH_2 - NO_2$ 

ES: nitroetano

DA: nitroethan

DE: Nitroethan

ΕL: νιτροαιθάνιον

EN: nitroethane

FR: nitroethane

IT: nitroetano

NL: nitroethaan

PT: nitroetano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20/22
	S: 9-25-41
L	

C ≥ 12,5 %	Xn; R 20/22

Cas No 75-52-5

No 609-036-00-7

ES: nitrometano

DA: nitromethan

DE: Nitromethan

ΕL: νιτρομεθάνιον

EN: nitromethane

FR: nitrométhane

IT: nitrometano

NL: nitromethaan

PT: nitrometano

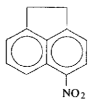
Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn		
		R: 5-10-22
		S: 41

Cas No 602-87-9

No 609-037-00-2



ES: 5-nitroacenafteno

DA: 5-nitroacenaphthen

DE: 5-Nitroacenaphthen

ΕL: 5-νιτροακεναφθένιο

EN: 5-nitroacenaphthene

FR: 5-nitroacenaphthène

IT: 5-nitroacenaftene

NL: 5-nitroacenafteen

PT: 5-nitroacenafteno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione. Indeling, Classificação

Carc.Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45
	<b>S</b> : 53-44

,	
· · · · · · · · · · · · · · · · · · ·	
1	
· · · · · · · · · · · · · · · · · · ·	

Cas No 581-89-5

No 609-038-00-8

ES: 2-nitronaftaleno

DA: 2-nitronaphtalen

DE: 2-Nitronaphtalin

EL: 2-νιτροναφθαλένιο

EN: 2-nitronaphthalene

FR: 2-nitronaphtalène

IT: 2-nitronaftalene

NL: 2-nitronaftaleen

PT: 2-nitronaftaleno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification. Classification. Classificazione, Indeling, Classificação

Carc.Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 45
<b>S</b> : 53-44

<u> </u>	
<u> </u>	<u> </u>

Cas No 92-93-3

No 609-039-00-3

ES: 4-nitrobifenilo

DA: 4-nitrobiphenyl

DE: 4-Nitrobiphenyl

ΕL: 4-νιτροδιφαινύλιο

EN · 4-nitrobiphenyl

FR: 4-nitrobiphényle

IT: 4-nitrobifenile

NL: 4-nitrobifenyl

PT: 4-nitrobifenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45
	S: 53-44


Cas No 1836-75-5

No 609-040-00-9

ES: nitrofene (ISO); 2,4-diclorofenil 4-nitrofenil éter

DA: nitrofen (ISO); 2,4-dichlorphenyl-4-nitrophenylether

DE: nitrofen (ISO), 2,4-Dichlorphenyl-4-nitrophenylether

EL: πιτοίεπ (ISO); 2,4-διχλωροφαινυλο-4-νιτροφαινυλικός αιθέρας

EN: nitrofen (ISO); 2,4-dichlorophenyl 4-nitrophenyl ether

FR: nitrofène (ISO), oxyde de 2,4-dichlorophényle et de 4-nitrophényle

IT: nitrofene (ISO); ossido di 2,4-diclorofenile e 4-nitrofenile

NL: nitrofeen (ISO), 2,4-dichloorfenyl-4-nitrofenylether

PT: nitrofene (ISO), éter 2,4-diclorofenilo 4-nitrofenílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Tera. Cat.2; R 47

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45-47
	S: 53-44

····································
[

Cas No 2813-95-8

No 609-041-00-4

NOTA E

$$O_2N$$
 $O_2$ 
 $O_2N$ 
 $O_2CO - CH_3$ 
 $CH - CH_2 - CH_3$ 
 $CH_3$ 

ES: acetato de dinoseb

DA: dinosebacetat

DE: Dinosebacetat

EL: δινοσέδ οξεικό

EN: dinoseb acetate

FR: acetate de dinosèbe

IT: acetato di dinosebe

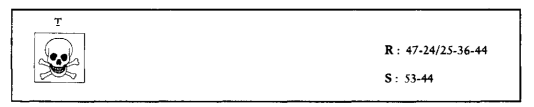
NL: dinosebacetaat

PT: acetato de dinosebe

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 44	T; R 24/25	Tera. Cat.2; R 47	Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·			
	<del></del>	. <u></u>	

Cas No 76-06-2

No 610-001-00-3

ES: tricloronitrometano; cloropicrina

DA: trichlornitromethan; chlorpicrin

DE: Trichlor-nitro-methan; Chlorpikrin

ΕΙ: τριχλωρονιτρομεθάνιο χλωροπικρίνη

EN: trichloronitromethane; chloropicrin

FR: trichloronitrométhane; chloropicrine

IT: tricloronitrometano; cloropicrina

NL: chloorpikrine

PT: tricloronitrometano; cloropicrina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+

R: 26/27/28-36/37/38

S: 26-36-45

Cas No 594-72-9

No 610-002-00-9

ES: 1,1-dicloro-1-nitroetano

DA: 1,1-dichlor-1-nitroethan

DE: 1,1-Dichlor-1-nitro-ethan

EL: 1,1-διχλωρο-1-νιτροαιθάνιο

EN: 1,1-dichloro-1-nitroethane

FR: 1,1-dichloro-1-nitroethane

IT: 1,1-dicloro-1-nitroetano

NL: 1,1-dichloor-1-nitroethaan

PT: 1,1-dicloro-1-nitroetano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

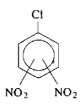
T

R: 23/24/25

S: 26-44


Cas No No 610-003-00-4

NOTA C



ES: clorodinitrobenceno

DA: chlordinitrobenzen

DE: Chlordinitrobenzol

ΕΙ: χλωροδινιτροβενζόλιο

EN: chlorodinitrobenzene

FR: chlorodinitrobenzène

IT: dinitroclorobenzene

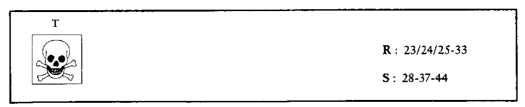
NL: dinitrochloorbenzeen

PT: clorodinitrobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



_	

Cas No

No 610-004-00-X

NOTA C

ES: clorotrinitrobenceno

DA: chlortrinitrobenzen

DE: Chlortrinitrobenzol

EL: χλωροτρινιτροδενζόλιο

EN: chlorotrinitrobenzene

FK: chlorotrinitrobenzene

IT: trinitroclorobenzene

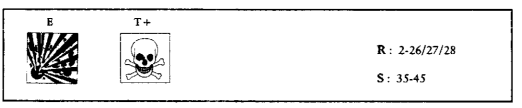
NL: trinitrochloorbenzeen

PT: clorotrinitrobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R 2 T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem



7-2-3-3-3-

Cas No 100-00-5

No 610-005-00-5



ES: 1-cloro-4-nitrobenceno; p-cloronitrobenceno

DA: 1-chlor-4-nitrobenzen

DE: 1-Chlor-4-nitro-benzol

ΕΙ: 1-χλωρο-4-νιτροβενζόλιο ρ-χλωρονιτροβενζόλιο

EN: 1-chloro-4-nitrobenzene; p-chloronitrobenzene

FR: 1-chloro-4-nitrobenzène

IT: 1-cloro-4-nitrobenzene; p-cloronitrobenzolo

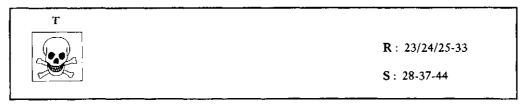
NL: 1-chloor-4-nitrobenzeen

PT: 1-cloro-4-nitrobenzeno; p-cloronitrobenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	·		
[		<u>!</u>	

Cas No

No 610-006-00-0

NOTA C

ES: cloronitroanilina

DA: chlornitroanilin

DE: Chlornitroanilin

ΕL: χλωρονιτροανιλίνη

EN: chloronitroaniline

FR: chloronitroaniline

IT: cloronitroanilina

NL: chloornitroaniline

PT: cloronitroanilma

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
2000/0	R: 26/27/28-33
	S: 28-36/37-45
L	

<del></del>			
<u> </u>	 	<del></del>	·
<del></del>	 		

Cas No 600-25-9

No 610-007-00-6

CI

CH CH2 - CH3

 $NO_2$ 

ES 1-cloro-1-nitropropano

DA 1-chlor-1-nitropropan

DE 1-Chlor-1-nitropropan

ΕL 1-χλωρο-1-νιτροπροπανιον

EN . 1-chloro-1-nitropropane

FR: 1-chloro-1-nitropropane

IT 1-cloro-1-nitropropano

NL 1-chloor-1-nitropropaan

PT 1-cloro-1-nitropropano

Classificación Klassificering Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 20/22
	<b>S</b> :
<u>                                     </u>	

Xn; R 20/22

Cas No 103-33-3

No 611-001-00-6

ES: azobenceno

DA: azobenzen

DE: Azobenzol

ΕΙ: αζωβενζόλιο

EN: azobenzene

FR: azobenzene

IT: azobenzene

NL: azobenzeen

PT: azobenzeno

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

"Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Χn		
	R: 20/22	
	S: 28	
i		

Cas No 495-48-7

No 611-002-00-1

$$N=N$$

ES: azoxibenceno

DA: azoxybenzen

DE: Azoxybenzol

EL: αζωξυδενζόλιο

EN: azoxybenzene

FR: azoxybenzène

IT: azossibenzene

NL: azoxybenzeen

PT: azoxibenzeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn*	
	R : 20/22
	S: 28


Cas No 140-56-7

No 611-003-00-7

$$N - N = N - SO_3 Na$$
 $CH_3$ 

ES: fenaminosulf (ISO); 4-dimetilaminobencenodiazosulfonato de sodio

DA: fenaminosulf (ISO); natrium-4-dimethylaminobenzendiazosulfonat

DE: fenaminosulf (ISO); Natrium-4-dimethylaminobenzoldiazosulfonat

EL: fenaminosulf (ISO); 4-διμεθυλαμινοβενζενοδιαζωσουλφονικό νάτριο

EN: fenaminosulf (ISO); sodium 4-dimethylaminobenzenediazosulphonate

FR: phénaminosulf (ISO); 4-diméthylaminobenzènediazosulfonate de sodium

IT: fenaminosulf (ISO); 4-dimetilamminobenzendiazosolfonato di sodio

NL: fenaminosulf (ISO); natrium-4-dimethylaminobenzeendiazosulfonaat

PT: fenaminosulf (ISO); 4-dimetilaminobenzodiazossulfonato de sódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R 🐔 21-25
	S: 36/37-44
<u> </u>	

	 	]	 	
L	 			_
L			 	

Cas No 592-62-1

No 611-004-00-2

$$CH_3 - N = N - CH_2O - C - CH_3$$

$$O$$

$$O$$

ES: acetato de metil-ONN-azoximetilo; acetato de metilazoximetilo

DA: (methyl-ONN-azoxy)methylacetat; (methylazoxymethyl)acetat

DE: (Methyl-ONN-azoxy)-methylacetat; Methylazoxymethylacetat

EL: οξεϊκό μεθυλο-ONN-αζωξυμεθύλιο οξεϊκό μεθυλο-αζωξυμεθύλιο

EN: methyl-ONN-azoxymethyl acetate; methyl azoxy methyl acetate

FR: acetate de méthyl-ONN-azoxyméthyle; acétate de méthylazoxyméthyle

IT: metil-ONN-azossimetile acetato; metilazossimetile acetato

NL: methyl-ONN-azoxymethylacetaat; methylazoxymethylacetaat

PT: acetato de metil-ONN-azoximetilo; acetato de metil azoximetil

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Tera.Cat2; R 47

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45-47
	<b>S</b> : 53-44

<del></del>			 	 
Į.				
· ·				
		1		
		l		
}				
1				
	_			 
I		I		
			 _	 

Cas No 16071-86-6

No 611-005-00-8

ES: {5-[(4'-((2,6-dihidroxi-3-((2-hidroxi-5-sulfofenil)azo)fenil)azo)(1,1'-bifenil)-4-il)azo|salicilato(4-)}cuprato(2-) de disodio

DA: dinatrium-{5-[(4'-((2,6-dihydroxy-3-((2-hydroxy-5-sulfophenyl)azo)phenyl)azo)(1,1'-biphenyl)-4-yl)azo]salicylato= (4-)|cuprat(2-)

DE: Dinatrium-{5-[(4'-((2,6-dihydroxy-3-((2-hydroxy-5-sulfophenyl)azo)phenyl)azo) (1,1'-biphenyl)-4-yl)azo]salicylatoc (4-)|cuprat(2-)

EL :  ${5-[(4'-((2,6-\delta ιυδροξυ-3-((2-υδροξυ-5-σουλφοφαινυλ)αζω)φαινυλ)αζω)(1,1'-διφαινυλ)-4-υλ)αζω]σαλικυλατος (4-)}κουπρικό(2-) δινάτριο$ 

EN: disodium {5-[(4'-((2,6-hydroxy-3-((2-hydroxy-5-sulphophenyl)azo)phenyl)azo)(1,1'-biphenyl)-4-yl)azo]salicylatoc (4-)|cuprate(2-); CI Direct Brown 95

rx: 15-1(4-1(2,6-dihydroxy-5-1(2-hydroxy-5-suitophenyi)azo)phenyijazo)ti,i -bipnenyi)-4-yijazo]salicylato(4-jjcuprate(2-) de disodium; CI Direct Brown 95

IT: |5-[(4'-((2,6-diidrossi-3-((2-idrossi-5-solfofenil)azo)fenil)azo)(1,1'-bifenil)-4-il)azo]salicilato(4-)}cuprato(2-) di disodio

NL: dinatrium-{5-{(4'-((2,6-dihydroxy-3-((2-hydroxy-5-sulfofenyl)azo)fenyl)azo)(1,1'-bifenyl)-4-yl)azo]salicylato(4-)}cupraata (2-)

PT: {5-[(4'-((2,6-dihidroxi-3-((2-hidroxi-5-sulfofenil)azo)fenil)azo)(1,1'-bifenil)-4-il)azo|salicilato(4-)|cuprato(2-) de dissódio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling. Classificação

Carc. Cat.2; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 45
<b>S</b> : 53-44

 · · · · · · · · · · · · · · · · · · ·

Cas No 97-56-3

No 611-006-00-3

$$CH_3$$
  $CH_3$ 
 $-N=N -NH_2$ 

ES: 4-o-tolilazo-o-toluidina; 4-amino-2',3-dimetilazobenceno; fast garnet GBC base; AAT

DA: 4-o-tolylazo-o-toluidin; 4-amino-2',3-dimethylazobenzen; fast garnet GBC base; AAT

DE: 4-o-Tolylazo-o-toluidin; 4-Amino-2',3-dimethylazobenzol; Echtgranat-GBC-base; AAT

ΕΙ: 4-ο-τολυλαζο-ο-τολουιδίνη · 4-αμινο-2',3-διμεθυλαζοδενζόλιο

EN: 4-o-tolylazo-o-toluidine; 4-amino-2',3-dimethylazobenzene; fast garnet GBC base; AAT; o-aminoazotoluene

FR: 4-o-tolylazo-o-toluidine; 4-amino-2',3-diméthylazobenzène; o-aminoazotoluène; base grenat solide GBC

IT: 4-o-tolilazo-o-toluidina; 4-ammino-2',3-dimetilazobenzene; fast garnet GBC base; AAT

NL: 4-o-tolylazo-o-toluidine; 4-amino-2',3-dimethylazobenzeen; fast garnet GBC base; AAT

PT: 4-o-tolilazo-o-toluídina; 4-amino-2',3-dimetilazobenzeno; granada fixo, GBC base; AAT

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xi; R 43

Etiquetado, Etikettering, Kennzeithnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 45-43
	<b>S</b> : 53-44

] }	 	 	
	 l	 	

Cas No 74-89-5 [1] 124-40-3 [2] 75-50-3 [3]

No 612-001-00-9

NOTA C

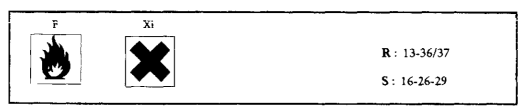
CH₁NH₂ [1] (CH₃)₂NH [2] (CH₃)₃N [3]

ES: metilamina (mono-[1], di-[2], tri-[3])
DA: methylamin (mono-, di- og tri-)
DE: Methylamin (mono-, di- und tri-)
EL: μεθυλαμίνη (μονο-, δι- και τρι-)
EN: methylamine (mono-, di- and tri-)
FR: méthylamine (mono-, di- et tri-)
IT: metilamina (mono-, di- et tri-)
NL: methylamine (mono-, di- et tri-)
PT: metilamina (mono-, di- et tri-)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		<del></del>	
			<u>.</u>
<u></u>			

Cas No 75-04-7

No 612-002-00-4

 $C_2H_5NH_2$ 

ES: etilamina

DA: ethylamin

DE: Ethylamin

EL: αιθυλαμίνη

EN: ethylamine

FR: ethylamine

IT: etilamina

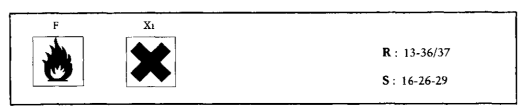
NL: ethylamine

PT: etilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 13 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u> </u>	<del></del> -		 	 	
	<del></del> ,			 	 	
<u>.                                    </u>			_			

Cas No 109-89-7

No 612-003-00-X

C₂H₅ NH

ES: dietilamina

DA: diethylamin

DE: Diethylamin

EL: διαιθυλαμίνη

EN: diethylamine

FR: diethylamine

IT: dietilamina

NL: diethylamine

PT: dietilamina

Clasificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11 Xi; R36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

<b>R</b> : 11-36/37
S: 16-26-29

	<del></del>	 <del></del>	<del></del>	
<del></del>		 	<del></del>	<del></del>

Cas No 121-44-8

No 612-004-00-5

 $C_2H_5$   $C_2H_5$   $C_3H_5$ 

ES: trietilamina

DA: triethylamin

DE: Triethylamin

ΕL: τριαιθυλαμίνη

EN: triethylamine

FR: triéthylamine

IT: trietilamina

NL: triethylamine

PT: trietilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F	X ₁	
34		<b>R</b> : 11-36/37
		S: 16-26-29

<del></del>	 	

Cas No 109-73-9

No 612-005-00-0

 $C_1H_2 - NH_2$ 

ES: butilamina

DA: butylamin

DE: 1-Amino-butan; n-Butylamin

EL: δουτυλαμίνη

EN: butylamine

FR: n-butylamine

IT: n-butilamina

NL: 1-aminobutaan; n-butylamine

PT: n-butilamina

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xi

R: 11-36/37/38

S: 16-26-29

 <u></u>	
<u> </u>	

Cas No 107-15-3

No 612-006-00-6

 $H_2N-CH_2-CH_2-NH_2$ 

ES: 1,2-diaminoetano; etilendiamina

DA: 1,2-ethandiamin; ethylendiamin

DE: 1,2-Diamino-ethan; Ethylendiamin

 $\mathbf{EL}:$  αιθυλενοδιαμίνη · 1,2-διαμινοαιθάνιο

EN: 1,2-diaminoethane; ethylenediamine FR: 1,2-diaminoéthane; éthylènediamine

IT: 1,2-diaminoetano; etilenodiaminaNL: 1,2-diaminoethaan; ethyleendiaminePT: 1,2-diaminoetano; etilenodiamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	C; R 34	Xn; R 21/22	Xi; R 43
	<del></del>	<del></del>	

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R 21/22-34-43	
10 % ≤ °C < 25 %	C; R 34-43	•
2 % ≤ C < 10 %	Xi; R 36/38-43	·
1 % ≤ C < 2 %	Xi; R 43	

Cas No 75-31-0

No 612-007-00-1

ES: 2-aminopropano; isopropilamina

DA: 2-propanamin; isopropylamin

DE: 2-Amino-propan; Isopropylamin

ΕΙ: 2-αμινοπροπάνιο ισοπροπυλαμίνη

EN: 2-aminopropane; isopropylamine

FR: 2-aminopropane; isopropylamine

IT: 2-amino-propano; isopropilamina

NL: 2-aminopropaan; isopropylamine

PT: 2-aminopropano; isopropilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F+	Xi	· · · · · · · · · · · · · · · · · · ·
7	*	R: 12-36/37/38
		<b>S</b> : 16-26-29

ļ	
ļ	
ŀ	 
L	

Cas No 62-53-3

No 612-008-00-7



ES: anılina

DA: anılin

DE: Anilin

ΕL: ανιλίνη

EN: aniline

FR: aniline

IT: anılina

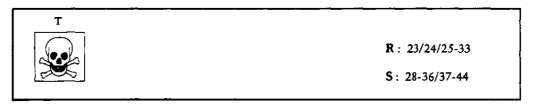
NL: aniline

PT: anılina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T;	R 23/24/25	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 1 %	T; R 23/24/25-33
0,2 % ≤ C < 1 %	Xn; R 20/21/22-33

Cas No

No 612-009-00-2

NOTA A



ES: sales de anilina

DA: salte af anilin

DE: Salze von Anilin
EL: άλατα ανιλίνης

EN: salts of aniline

FR: sels d'anıline

11: sair di anilina

NL: zouten van aniline

PT sais de anilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling. Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeuhnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25-33

S: 28-36/37-44

Cas No 27134-26-5 [1] 27134-27-6 [2] 54686-91-8 [3] No 612-010-00-8

NOTA C

ClC₆H₄NH₂

[1]

Cl₂C₆H₃NH₂

[2]

Cl₃C₆H₂NH₂

[3]

ES: cloroanilina (mono-[1], di-[2], tri-[3])

DA: chloranilin (mono-, di- og tri-)

DE: Chloranilin (mono-, di- und tri-)

 $EL: \;\; \chi \lambda \omega \rho o \alpha v \iota \lambda i v \eta \; (\mu o v o -, \; \delta \iota - \; \kappa \alpha \iota \; \tau \rho \iota \text{-})$ 

EN: chloroaniline (mono-, di- and tri-)

FR: chloroaniline (mono-, di- et tri-)

IT: cloroanilina (mono-, di- e tri-)

NL: chlooraniline (mono-, di- en tri-)

PT: cloroanilina (mono-, di- e tri-)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Class

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23/24/25-33

S: 28-36/37-44


Cas No 659-49-4

No 612-011-00-3



ES: 4-nitrosoanilina; p-nitrosoanilina

DA: 4-nitrosoanilin

DE: 4-Nitrosoanilin

EL: 4-νιτροζοανιλίνη · ρ-νιτροζοανιλίνη

EN: 4-nitrosoaniline

FR: 4-nitrosoaniline; p-nitrosoaniline

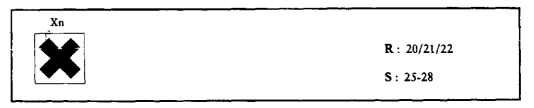
IT: 4-nitrosoanilina
NL: 4-nitrosoaniline

PT: 4-nitrosoanilina; p-nitrosoanilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<del> </del>	 	
	 ····	

Cas No 99-09-2 (m) 88-74-4 (o) 100-01-6 (p) No 612-012-00-9

NOTA C

ES: nitroanilina (o,m,p)

DA: nitroanilin

DE: Nitroanilin

EL: νιτροανιλίνη

EN: nitroaniline

FR: nitroaniline

IT: nitroanilina

NL: nitroaniline

PT: nitroanilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	 	<u> </u>	 <del> </del>
	 <del> </del>		

Cas No 121-47-1

No 612-013-00-4

ES: acido 3-aminobencenosulfónico; ácido metanílico

DA: 3-aminobenzensulfonsyre; metanilsyre

DE: 3-Amino-benzolsulfonsäure; Metanilsäure

ΕL: 3-αμινοβενζολοσουλφονικό οξύ μετανιλικό οξύ

EN: 3-aminobenzene sulphonic acid; metanilic acid

FR: acide 3-aminobenzènesulfonique; acide métanilique

IT: acido-3-amino-benzensolfonico; acido metanilico

NL: 3-aminobenzeensulfonzuur

PT: acido 3-aminobenzenossulfónico; ácido metanílico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

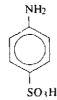
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R: 20/21/22
	S: 25-28

<b></b>	 ,

Cas No 121-57-3

No 612-014-00-X



ES: acido 4-amino-bencenosulfónico; ácido sulfanílico

DA: 4-aminobenzensulfonsyre; sulfanilsyre

DE: 4-Amino-benzolsulfonsäure; Sulfanılsáure

ΕΙ: 4-αμινοδενζολοσουλφονικό οξύ σουλφανιλικό οξύ

EN: 4-amino benzenesulphonic acid; sulphanilic acid

FR: acide 4-aminobenzènesulfonique; acide sulfanilique

IT: acido-4-amino-benzensolfonico; acido solfanilico

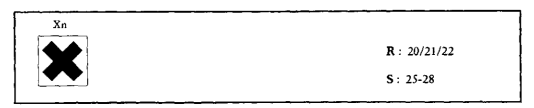
NL: 4-amino-benzeensulfonzuur; sulfanılzuur

PT: acido 4-aminobenzenossulfónico; ácido sulfanílico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

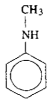
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



İ	1	

Cas No 100-61-8

No 612-015-00-5



ES: N-metilanilina

DA: N-methylanilin

DE: N-Methyl-anilin

ΕΙ: Ν-μετυλανιλίνη

EN: N-methylaniline

FR: N-méthylaniline

I**T** : N-metilanilina

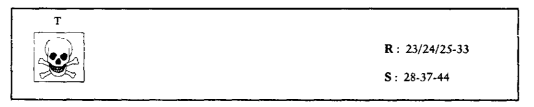
NL: N-methylaniline

PT: N-metilanilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<del>                                     </del>	 

Cas No 121-69-7

No 612-016-00-0

ES: N,N-dimetilanilina

DA: N,N-dimethylanilin

DE: N,N-Dimethyl-anilin

EL: Ν,Ν-διμεθυλανιλίνη

EN: N,N-dimethylaniline

FR: N,N-diméthylaniline

IT: N,N-dimetilanilina

NL: N,N-dimethylaniline

PT: N,N-dimetilanilina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

23/24/25-33
28-37-44

C ≥ 5 %	T; R 23/24/25-33
1 % ≤ C < 5, %	Xn; R 20/21/22-33

Cas No 479-45-8

No 612-017-00-6

$$\begin{array}{c|c} NO_2 \\ | \\ N - CH_3 \\ O_2N & NO_2 \\ \hline \\ NO_2 \end{array}$$

ES: N-metil-N-2,4,6-tetranitroanilina; tetril

DA: N-methyl-2,4,6-N-tetranitroanilin; tetryl

DE: N-Methyl-2,4,6-N-tetranitro-anilin; Tetryl

EL: Ν-μεθυλο-Ν,-2,4,6-τετρανιτροανιλίνη τετρόλη

EN: N-methyl-N,2,4,6-tetranitroaniline; tetryl

FR: N-méthyl-2.4,6-N-tétranitroaniline; tetryl

IT: N-metil-N-2,4,6-tetranitroanilina; tetrile

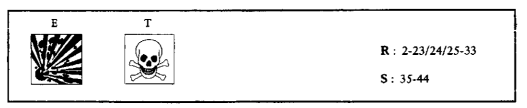
NL: trinitrofenylmethylnitramine; tetryl

PT: N-metil-N-2,4,6-tetranitroanilina; tetrilo

Classificación, Klassificering, Εξητιμίνης, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R2 T; R23/24/25 R33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 131-73-7

No 612-018-00-1

ES: bis(2,4,6-trinitrofenil)amina; hexil

DA: bis(2,4,6-trinitrophenyl)amin; hexyl

DE: Bis(2,4,6-trinitro-phenyl)-amin; Hexyl

 $EL: \delta \iota \varsigma(2,4,6-τρινιτροφαινυλ)αμίνη · εξύλη$ 

EN: bis(2,4,6-trinitrophenyl)amine; hexyl

FR: bis(2,4,6-trinitrophényl)amine; hexanitrodiphénylamine; hexyl

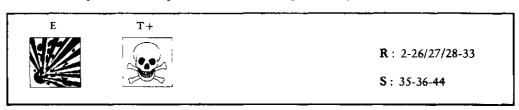
IT: bis(2,4,6-trinitrofenil)amina; esanitrodifenilamina

NL: hexanitrodifenylamine; hexyl

PT: bis (2,4,6-trinitrofenil)amina; hexanıtrodifenilamina; hexil

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	   <del>-</del>	
 •		 
 	<u> </u>	 

Cas No 2844-92-0

No 612-019-00-7

ES: sal de amonio del hexil

DA: ammonium-bis(2,4,6-trinitrophenyl)amin; hexanitrodiphenylaminoammoniumsalt

DE: Ammonium-bis(2,4,6-trinitro-phenyl)amin; Hexanitrodiphenylamin-Ammoniumsalz

ΕΙ: αμμωνιακό άλας της εξανιτροδιφαινυλαμίνης

EN: ammonium bis (2,4,6-trinitrophenyl) amide; hexanitrodiphenylamine ammonium salt

FR: sel d'ammomum de bis-(2,4,6-trinitrophenyl)amine; auranua

IT: sale d'ammonio della bis-(2,4,6-trinitrofenil)amina

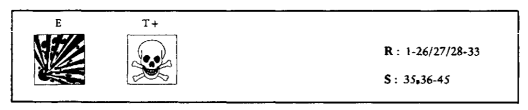
NL: hexanitrodifenylamine, ammoniumzout

PT: sal de amónio da bis (2,4,6-trinitrofenil)amina; sal de amónio da hexanitrodifenilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

i	Е	R 1	T+; R 26/27/28	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



· · · · · - · · · · · · · · · · · · · ·	

Cas No 134-32-7

No 612-020-00-2



ES: 1-naftilamina; α-naftilamina

DA: 1-naphthylamin
DE: 1-Naphthylamin

EL: 1-ναφθυλαμίνη · α-ναφθυλαμίνη

EN: 1-naphthylamine; α-naphthylamine

FR: 1-naphtylamine

IT: 1-naftilamina; α-naftilamina

NL: 1-nafthylamine

PT: 1-naftilamina; α-naftilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

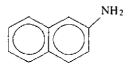
Xn	
	R: 22
	S: 24

<del></del>			
	· · · · · ·	 	
	<del></del>		

Cas No 91-59-8

No 612-022-00-3

NOTA E



ES: 2-naftilamına

DA: 2-naphthylamin

DE: 2-Naphthylamin

EL: 2-ναφθυλαμίνη

EN: 2-naphthylamine; 6-naphthylamine

FR · 7-nanhtvlamine

IT: 2-naftilamina

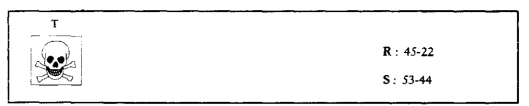
NL: 2-nafty amine

PT: 2-natulamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.1; R 45 Xn: R 22

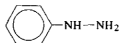
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	T; R 45-22
0,01 % ≤ C < 25 %	T; R 45

Cas No 100-63-0

No 612-023-00-9



ES: fenilhidracina

DA: phenylhydrazin

DE: Phenylhydrazin

ΕL: φαινυλυδραζίνη

EN: phenylhydrazine

FR: phénylhydrazine

IT: fenilidrazina

NL: fenylhydrazine

PT · femilidrazina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 121536-13-8

No 612-024-00-4

NOTA C



ES: toluidina

DA: toluidin

DE: Toluidin

ΕL: τολουιδίνη

EN: toluidine

FR: toluidine

IT: toluidina

NL: toluidine

PT: toluídina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T;	R	23/24/25	l R	33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del>- T</del> -	 <del> </del>	
<del></del>		 	

Cas No 60999-18-0

No 612-025-00-X

NOTA C



ES: nitrotoluidina

DA: netrotoluidin

DE: Nitrotoluidin

EL: νιτροτολουιδίνη

EN: nitrotoluidine

FR: nitrotoluidine

IT: nitrotoluidina

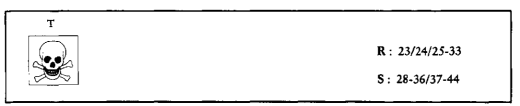
NL: nitrotoluidine

PT: nitrotoluídina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	,		

Cas No 122-39-4

No 612-026-00-5

ES: difenilamina

DA: diphenylamin

DE: Diphenylamin

ΕL: διφαινυλαμίνη

EN: diphenylamine

FR: diphénylamine

IT: defenilamina

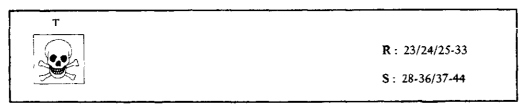
NL: difenylamine

PT: difenilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T. D	22/24/25	D.22
I; K	23/24/25	K.33

Etiquetado. Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>		·	
) 		<u> </u>		
		<b></b>		

Cas No 1300-73-8

No 612-027-00-0

NOTA C



ES: xılidina

DA: xylidin

DE: Xylidin

ΕL: ξυλιδίνη

EN: xylidine

FR: xylidine

IT: xılidina

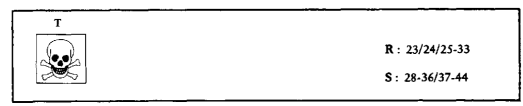
NL: xylidine

PT: xilidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		1		 
	<del></del>	-	 	 
ļ				
1				
	·	-	 -	 
		_		 

Cas No 25265-76-3

No 612-028-00-6

NOTA C



ES: fenilendiamina

DA: diaminobenzen; phenylendiamin

DE: Phenvlendiamin

ΕL: φαινυλενοδιαμίνη

EN: phenylenediamine

FR: phénylènediamine

IT: fenilendiamina

NL: fenyleendiamine

PT: fenilenodiamina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

I	<b>T</b> ;	R 23/24/25	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	T; R 23/24/25-43	
1 % ≤ C < 5 %	Xn; R 20/21/22-43	

Cas No 541-69-5 [1] 624-18-0 [2] No 612-029-00-1

NOTA C

$$\begin{bmatrix} NH_2 \\ NH_2 \end{bmatrix}_{[1]}^{2HCI} \begin{bmatrix} NH_2 \\ NH_2 \end{bmatrix}_{[2]}^{2HCI}$$

ES: diclorhidrato de m-fenilendiamina [1], diclorhidrato de p-fenilendiamina [2]

DA: meta-phenylendiamindihydrochlorid [1], para-phenylendiamindihydrochlorid [2]

DE: 1,3-Phenylendiamin-dihydrochloride [1], 1,4-Phenylendiamin-dihydrochloride [2]

ΕΙ: διυδροχλωρική π-φαινυλενοδιαμίνη [1], διυδροχλωρική ρ-φαινυλενοδιαμίνη [2]

EN: m-phenylenediamine dihydrochloride [1], p-phenylenediamine dihydrochloride [2]

FR: dichlorhydrate de m-phénylènediamine [1], dichlorhydrate de p-phénylènediamine [2]

IT: dicloridrato di m-fenilendiamina [1], dicloridrato di p-fenilendiamina [2]

NL: m-fenyleendiaminedichloorhydraat [1], p-fenyleendiaminedichloorhydraat [2]

PT: dicloridrato de m-fenilenodiamina [1], dicloridrato de p-fenilenodiamina [2]

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del>-</del>	

Cas No 74283-36-6 (1) 6369-59-1 (2)

No 612-030-00-7

NOTA C

$$\begin{bmatrix}
CH_3 & NH_2 \\
NH_2
\end{bmatrix}$$

$$\begin{bmatrix}
NH_2 & NH_2 \\
NH_2
\end{bmatrix}$$

$$\begin{bmatrix}
NH_2 & NH_2 \\
NH_2
\end{bmatrix}$$

$$\begin{bmatrix}
(2) & (2) \\
(3) & (2) \\
(4) & (2) \\
(4) & (2) \\
(5) & (2) \\
(6) & (1) & (1) \\
(7) & (1) & (1) \\
(8) & (1) & (1) \\
(9) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(2) & (1) & (1) & (1) \\
(3) & (1) & (1) & (1) \\
(4) & (1) & (1) & (1) \\
(5) & (1) & (1) & (1) & (1) \\
(6) & (1) & (1) & (1) & (1) \\
(7) & (1) & (1) & (1) & (1) \\
(8) & (1) & (1) & (1) & (1) \\
(9) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(2) & (1) & (1) & (1) & (1) \\
(3) & (1) & (1) & (1) & (1) \\
(4) & (1) & (1) & (1) & (1) \\
(4) & (1) & (1) & (1) & (1) \\
(4) & (1) & (1) & (1) & (1) \\
(5) & (1) & (1) & (1) & (1) \\
(6) & (1) & (1) & (1) & (1) \\
(7) & (1) & (1) & (1) & (1) \\
(8) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1) & (1) \\
(1) & (1)$$

ES: sulfato de 2,4-diaminotolueno (1), sulfato de 2,5-diaminotolueno (2)

DA: 2-methyl-meta-phenylendiaminosulfat (1), 2-methyl-para-phenylendiaminosulfat (2)

DE: 2,4-diamino-toluol-sulfat (1), 2,5-diamino-toluol-sulfat (2)

EL: θειϊκή 4-μεθυλο-m-φαινυλενοδιαμίνη (1) θειικό 2,4-διαμινοτολουόλιο, θειική 3-μεθυλο-p-φαινυλενοδιαμίνη (2) θειικό 2,5-διαμινοτολουόλιο

EN: 4-methyl-m-phenylenediamine sulphate; 2,4-diaminotoluene sulphate (1), 3-methyl-p-phenylenediamine sulphate; 2,5-diaminotoluene sulphate (2)

FR: sultate de m-toluylenediamine; sulfate de 2,4-diaminotoluène (1), sulfate de p-toluylènediamine, sulfate de 2,5-diaminotoluene (2)

IT: solfato di m-toluilendiamina (1), solfato di p-toluilendiamina (2)

NL: 2,4-toluyleendiaminesulfaat (1), 2,5-toluyleendiaminesulfaat (2)

PT: sulfato de 4-metil-*m*-fenilenodiamina; sulfato de 2,4-diaminotolueno (1), sulfato de 3-metil-*p*-fenilenodiamina; sulfato de 2,5-diaminotolueno (2)

Classificación. Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



			_	
	 <u></u>		<del></del>	
 	 ·	<del></del>		
		<del></del>		

Cas No 2836-04-6 (m) 2836-03-5 (a) 99-98-9 (p) No 612-031-00-2

NOTA C

ES: N,N-dimetilfenilendiamina (o,m,p)

DA: N,N-dimethylphenylendiamin (0,m,p)

DE: N,N-Dimethyl-phenylendiamin (0,m,p)

EL: Ν,Ν-διμεθυλοφαινυλενοδιαμίνη (o,m,p)

EN: N,N-dimethylphenylenediamine (0,m,p)

FR: N,N-diméthylphénylènediamine (0,m,p)

IT: N,N-dimetilfentlendiamina (0,m,p)

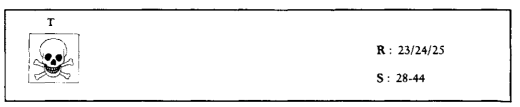
NL: N,N-dimethylfenyleendiamine (0,m,p)

PT: N,N-dimetilfenilenodiamına (o,m,p)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



-	
	 <u> </u>

Cas No 100-22-1

No 612-032-00-8

ES: N,N,N'-N'-tetrametil-p-fenilendiamina

DA: N,N,N'-N'-tetramethyl-para-phenylendiamin

DE: N,N,N'-N'-Tetramethyl-p-phenylendiamin

EL:  $N_iN_iN_i^2$ - $N_i^2$ -τετραμεθυλο-p-φαινυλενοδιαμίνη

EM N,N,N',N'-tetramethyl-p-phenylenediamine

FR: N,N,N',N'-tétraméthyl-p-phénylènediamine

IT: N,N,N'-N'-tetrametil-p-fenilendiamina

NL: N,N,N'-N'-tetramethyl-p-senyleendiamine

PT: N,N,N',N'tetrametil-p-fenilenodiamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 28

ļ	<del></del> , - <del>-</del>			
<u> </u>		L	<del> </del>	

Cas No

No 612-033-00-3

NOTA C



ES: aminofenol

DA: ammophenol

DE: Aminophenol

EL: αμινοφαινόλη

EN: ammophenol

FR: ammophénol

IT: aminofenolo

NL: aminofenol

PT: ammofenol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 28

Cas No 96-91-3

No 612-034-00-9

ES: 2-amino-4,6-dinitrofenol; ácido picrámico

DA: 2-amino-4,6-dinitrophenol; picraminsyre

DE: 2-Amino-4,6-dinitro-phenol; Pikraminsäure

ΕΙ: 2-αμινο-4,6-δινιτροφαινόλη; πικραμικό οξύ

EN: 2-amino-4,6-dinitrophenol; picramic acid

FR: 2-amino-4,6-dinitrophénol; acide picramique

IT: 2-amino-4,6-dinitrofenolo; acido picrammico

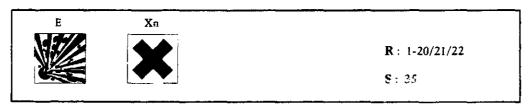
NL: 2-amino-4,6-dinitrofenol; pikraminezuur

PT: 2-amino-4,6-dinitrofenol; ácido picrâmico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E R1 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 	 	 	 _	 
	_			

Cas No 90-04-0 (o) 104-94-9 (p)

No 612-035-00-4

NOTA C

ES: 2-metoxianilina; o-anisidina, 4-metoxianilina; p-anisidina

DA: 2-methoxyanilin; ortho-anisidin, 4-methoxyanilin; para-anisidin

DE: 2-Methoxy-anilin; o-Anisidin, 4-Methoxy-anilin; p-Anisidin

ΕΙ: 2-μεθοξυανιλίνη ο ανισιδίνη, 4-μεθυξυανιλίνη ρ-ανισιδίνη

EN: 2-methoxyaniline; o-anisidine, 4-methoxyaniline; p-anisidine

FR: 2-méthoxyaniline; o-anisidine, 4-méthoxyaniline; p-anisidine

IT: 2-metossi-anilina; o-anisidina, 4-metossi-anilina; p-anisidina

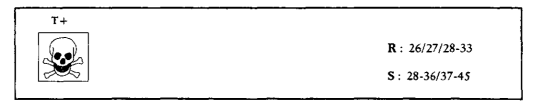
NL: 2-methoxy-aniline; o-anisidine, 4-methoxy-aniline; p-anisidine

PT: 2-metoxianilina; o-anisidina, 4-metoxianilina; p-anisidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 119-90-4

No 612-036-00-X

NOTA E

ES: 3,3'-dimetoxibencidina; o-dianisidina

DA: 3,3'-dimethoxybenzidin; o-dianisidin

DE: 3,3'-Dimethoxybenzidin; o-Dianisidin

EL: 3,3'-διμεθοξυδενζιδίνη· ο-διανισιδίνη

EN: 3,3'-dimethoxybenzidine; o-dianisidine

FR: 3,3'-dimetossibenzidina; o-dianisidina

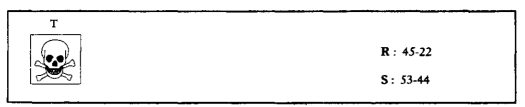
NL: 3,3'-dimethoxybenzidine; o-dianisidine

PT: 3,3'-dimetoxybenzidina; o-dianisidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2 ;- R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



ļ. <del></del>	

Cas No

No 612-037-00-5

NOTA A

ES: sales de 3,3'-dimetoxibencidina; sales de o-dianisidina

DA: salte af 3,3'-dimethoxybenzidin; salte af o-dianisidin

DE: Salze von 3,3'-Dimethoxybenzidin; Salze von o-Dianisidin

ΕΙ: άλατα της 3,3'-διμεθοξυδενζιδίνης άλατα της ο-διανισιδίνης

EN: salts of 3,3'-dimethoxybenzidine; salts of o-dianisidine

FR: sels de 3,3'-diméthoxybenzidine; sels de o-dianisidine

IT: 3,3'-dimetossibenzidina sali; o-dianisidina sali

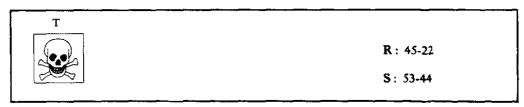
NL: zouten van 3,3'-dimethoxybenzidine; zouten van o-dianisidine

PT: sais de 3,3'-dimetoxibenzidina; sais de o-dianisidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<del></del>	 <del></del>	<del> </del>
	 ·	

Cas No 96-96-8

No 612-038-00-0

ES · 4-metoxi-2-nitroanilina; 2-nitro-p-anisidina

DA: 4-methoxy-2-nitroanilin; ortho-nitro-para-anisidin

DE: 4-Methoxy-2-nitro-anilin; 2-Nitro-p-anisidin

ΕΙ: 4-μεθοξυ-2-νιτροανιλίνη 2-νιτρο-ρ-ανισιδίν

EN · 4-metnoxy-2-nitroaniline : 2-nitro-b-anisidine

FR: 4-méthoxy-2-nitroaniline; 2-nitro-p-anisidine

IT: 4-metossi-2-nitroanilina; 2-nitro-p-anisidina

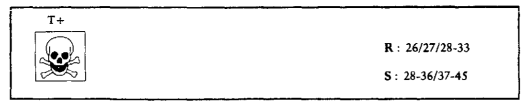
NL: 4-methoxy-2-nitroaniline; 2-nitro-p-anisidine

PT: 4-metoxi-2-nitroanilina; 2-nitro-p-anisidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 	<u> </u>	

Cas No 94-70-2 (o) 156-43-4 (p) No 612-039-00-6

NOTA C

$$OC_2H_5$$
 $OC_2H_5$ 
 $OC_2H_5$ 
 $OC_2H_5$ 
 $OC_2H_5$ 
 $OC_2H_5$ 

ES: 2-etoxianilina; o-fenetidina, 4-etoxianilina; p-fenetidina

DA: 2-ethoxyanilin; ortho-phenetidin, 4-ethoxyanilin; para-phenetidin

DE: 2-Ethoxyanilin; o-Phenetidin, 4-Ethoxyanilin; p-Phenetidin

EL: 2-αιθοξυανιλίνη · ο-φαινετιδίνη, 4-αιθοξυανιλίνη · ρ-φαινετιδίνη

EN: 2-ethoxyaniline; o-phenetidine, 4-ethoxyaniline; p-phenetidine

FR: 2-éthoxyaniline; o-phénétidine, 4-éthoxyaniline; p-phénétidine

IT: 2-etossianilina; o-fenetidina, 4-etossianilina; p-fenetidina

NL: 2-ethoxy-aniline; o-fenetidine, 4-ethoxy-aniline; p-fenetidine

PT: 2-etoxianilina; o-fenetidina, 4-etoxianilina; p-fenetidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



		 <del></del>	
<u></u>	 	 	_

Cas No 97-02-9

No 612-040-00-1

ES: 2,4-dinitroanilina

DA: 2,4-dinitroanilin

DE: 2,4-Dinitroanilin

EL: 2,4-δινιτροανιλίνη

EN: 2.4-dinitroaniline

FR: 2,4-dinitroaniline

IT: 2,4-dinitroanilina

NL: 2,4-dinitroaniline

PT: 2,4-dinitroanilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Enquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 119-93-7

No 612-041-00-7

NOTA E

$$H_2N$$
 $H_3C$ 
 $CH_3$ 
 $-NH_2$ 

ES: 3,3'-dimetilbencidina; o-tolidina

DA: 3,3'-dimethylbenzidin; o-tolidin

DE: 3,3'-Dimethyl-benzidin; o-Tolidin

EL: 3,3'-διμεθυλοδενζιδίνη· ο-τολιδίνη

EN: 3,3'-dimethylbenzidine; o-tolidine

FR: 3,3'-dimethylbenzidine; o-tolidine

IT: 3,3'-dimethylbenzidina; o-tolidina

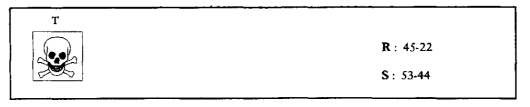
NL: 3,3'-dimethylbenzidine; o-tolidine

PT: 3,3'-dimetilbenzidina; o-tolidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u>L</u>	! 4

Cas No 92-87-5

No 612-042-00-2

NOTA E

$$H_2N$$
  $NH_2$ 

ES: bencidina; 4,4'-diaminobifenilo

DA: benzidin; 4,4'-diaminobiphenyl

DE: Benzidin; 4,4'-Diaminobiphenyl

ΕL: βενζιδίνη : 4,4'-διαμινοδιφαινύλιο

EN: benzidine; 4,4'-diaminobiphenyl; biphenyl-4,4'-ylenediamine

FR: benzidine; 4,4'-diaminobiphényle
IT: benzidina; 4,4'-diaminobifenile
NL: benzidine; 4,4'-diaminobifenyl

PT: benzidina; 4,4'-diaminobifenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc.Cat.1; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 45-22 S: 53-44

<u> </u>	

Cas No 2810-74-4

No 612-043-00-8

ES: N,N¹-dimetilbencidina

DA: N,N'-dimethylbenzidin

DE: N,N-Dimethyl-benzidin

EL: Ν,Ν'-διμεθυλοβενζιδίνη

EN: N,N'-dimethylbenzidine

FR: N, N'-diméthylbenzidine

IT: N,N'-dimetilbenzidina

NL: N, N'-dimethylbenzidine

PT: N,N'-dimetilbenzidina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 22-36
· · · · · · · · · · · · · · · · · · ·	

	•	
Γ''		
1	 <u> </u>	 
1	 l	 

Cas No 613-35-4

No 612-044-00-3

$$H_3C-CO$$
 $HN NH$ 
 $CO-CH_3$ 

ES: N,N'-diacetilbencidina

DA: N,N'-diacetylbenzidin

DE: N,N2Diacetyl-benzidin

EL: ΝΝ'-διακετυλοδενζιδίνη

EN: N,N'-diacetylbenzidine

FR: N,N'-diacetylbenzidine; 4,4'-diacetamidobiphényle

IT: N,N'-diacetilbenzidina
 NL: N,N'-diacetylbenzidine
 PT: N,N'-diacetilbenzidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 22-36
L	

Cas No 2835-69-0

No 612-045-00-9

$$H_2N$$
 $H_2N$ 
 $NH_2$ 

ES: 2-aminobencidina

DA: 2-aminobenzidin

DE: 2-Amino-benzidin

ΕL: 2-αμινοδενζιδίνη

EN: 2-aminobenzidine

FR: 2-aminobenzidine; 2,4,4'-triaminobiphényle

IT: 2-aminobenzidinaNL: 2-aminobenzidinePT: 2-aminobenzidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	+
	R: 20/21/22
	S: 22-36

		<del> </del>	 
<u> </u>	<del></del>	-	

Cas No 107-11-9

No 612-046-00-4

 $CH_2 = CH - CH_2 - NH_2$ 

ES: alilamina

DA: allylamin

DE: Allylamin

ΕL: αλλυλαμίνη

EN: allylamine

FR: allylamine

IT: allilamina

NL: allylamine

PT: alilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T

R: 11-23/24/25

S: 9-16-24/25-44

<del></del>	

Cas No 100-46-9

No 612-047-00-X



ES: bencilamina

DA: benzylamin

DE: Benzylamin

ΕL: δενζυλαμίνη

EN: benzylamine

FR: benzylamine

IT: benzilamina

NL: benzylamine

PT: benzilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



•	

Cas No 142-84-7 [1] 108-18-9 [2] No 612-048-00-5

ES: di-n-propilamina [1], di-isopropilamina [2]

DA: dipropylamin [1], di-isopropylamin [2]

DE: Di-n-propylamin [1], Di-isopropylamin [2]

ΕL: δι-η-προπυλαμίνη [1], δι-ισοπροπυλαμίνη [2]

EN: di-n-propylamine [1], di-isopropylamine [2]

FR: di-n-propylamine [1], dissopropylamine [2]

IT: di-n-propilamina [1], di-isopropilamina [2]

NL: di-n-propylamine [1], di-isopropylamine [2]

PT: di-n-propilamina [1], diisopropilamina [2]

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F Xi	
	R: 11-36/37/38
	S: 9-16


Cas No 111-92-2 (1) 626-23-3 (2) No 612-049-00-0

ES: di-n-butilamina (1), di-sec-butilamina (2)

DA: dibutylamin (1), di-sec-butylamin (2)

DE: Di-n-butylamin (1), Di-sec-butylamin (2)

ΕL: δι-η-δουτυλαμίνη (1), δι-δευτεροταγής-δουτυλαμίνη (2)

EN: di-n-butylamine (1), di-sec-butylamine (2)

FR: di-n-butylamine (1), di-sec-butylamine (2)

IT: di-n-butilamina (1), di-sec-butilamina (2)

NL: di-n-butylamine (1), di-sec-butylamine (2)

PT: di-n-butilamina (1), di-sec-butilamina (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 10-20/21/22
<b>s</b> :

L	

Cas No 108-91-8

No 612-050-00-6

ES: ciclohexilamina

DA: cyclohexylamin

DE: Cyclohexylamın

EL: κυκλοεξυλαμίνη

EN: cyclohexylamine

FR: cyclohexylamine

IT: cicloesilamina

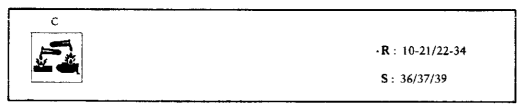
NL: cyclohexylamine

PT: cicloexilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

			_
R 10	Xn; R 21/22	C; R 34	].

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 21/22-34
10 % ≤ C < 25 %	C; R34
2 % ≤ C < 10 %	Xi; R 36/38

Cas No 101-77-9

No 612-051-00-1

$$H_2N$$
  $CH_2$   $NH_2$ 

ES: 4,4-metilendianilina; 4,4'-diaminodifenilmetano

DA: 4,4'-diaminodiphenylmethan

DE: 4,4'-Diamino-diphenyl-methan

ΕΙ: 4,4'-διαμινοδιφαινυλομεθάνιο 4,4'-μεθυλενοδιανιλίνη

EN: 4,4'-diaminodiphenylmethane; 4,4'-methylenedianiline

FR: 4,4'-diaminodiphénylméthane; 4,4'-méthylènedianiline

IT: 4,4'-diaminodifenilmetanoNL: 4,4'-diaminodifenylmethaanPT: 4,4'-diaminodifenilmetano

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> :

 <u> </u>

Cas No 13952-84-6

No 612-052-00-7

ES: sec-butilamina

DA: sec-butylamin

DE: Sec-Butylamin

EL: sec-βουτυλαμίνη

EN: sec-butylamine

FR: sec-butylamine

IT: sec-butylammina

NL: sec-butylamine

PT: sec-butilamina

.Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11 | Xn; R20/22 | C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 11-20/22-35 S: 9-16-26-28-36/37/39

Cas No 103-69-5

No 612-053-00-2



ES: N-etilanilina

DA: N-ethylanilin

DE: N-Ethylanilin

ΕΙ: Ναιθυλανιλίνη

EN: N-ethylaniline

FR: N-éthylaniline

IT: N-etilanilina

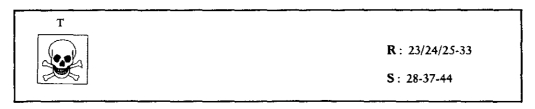
NL: N-ethylaniline

PT: N-etilanilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 91-66-7

No 612-054-00-8



ES: N,N-dietilanilina

DA: N,N-diethylanilin

DE: N,N-Diethylanilin

EL: Ν.Ν-διαιθυλανιλίνη

EN: NN-diethylaniline

FR: NN-diéthylaniline

IT: N,N-dietilanilina

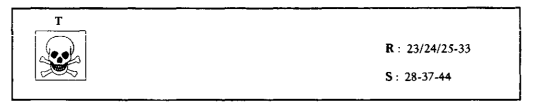
NL: N,N-diethylaniline

PT: N,N-dietilanilina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; F	C 23/24/25	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	T; R 23/24/25-33	
1 % ≤ C < 5 %	Xn; R 20/21/22-33	

Cas No 696-44-6 (m) 611-21-2 (o) 623-08-5 (p) No 612-055-00-3

NOTA C

ES: N-metiltoluidina

DA: N-methyltoluidin

DE: N-Methyl-toluidin

EL: Ν-μεθυλοτολουιδίνη

EN: N-methyltoluidine

FR: N-méthyltoluidine

IT: N-metiltoluidina

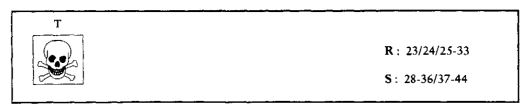
NL: N-methyltoluidine

PT: N-metiltoluidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Einquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 29256-93-7

No 612-056-00-9

NOTA C

ES: N,N-dimetiltoluidina

DA: N,N-dimethyltoluidin

DE: N,N-Dimethyl-toluidin

EL: Ν,Ν-διμεθυλοτολουιδίνη

EN: NN-dimethyltoluidine

FR: N.N-diméthyltoluidine

IT: N,N-dimetiltoluidina

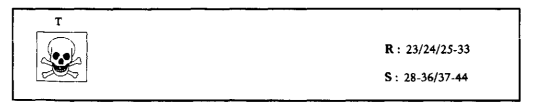
NL: N,N-dimethyltoluidine

PT: N,N-dimetiltoluidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

<del></del>	
T; R 23/24/25	R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	T; R 23/24/25-33
1 % ≤ C < 5 %	Xn; R 20/21/22-33
	,

Cas No 110-85-0

No 612-057-00-4

ES: piperazina; dietilendiamina

DA: piperazin

DE: Piperazin

ΕL: πιπεραζίνη

EN: piperazine

FR: pipérazine

IT: piperazina

NL: piperazine

PT: piperazina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classificazione, Indeling, Classificação

C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С		

R: 34

S: 26-36


Cas No 111-40-0

No 612-058-00-X

 $NH_2 - CH_2 - CH_2 - NH - CH_2 - CH_2 - NH_1$ 

ES: 1,5-diamino-3-azopentano; dietilentriamina

DA: 3-azapentan-1,5-diamin; diethylentriamin

DE: 3-Azapentan-1,5-diamin; Diethylentriamin

EL: 2,2'-ιμινοδιαιθυλαμίνη· διαιθυλενοτριαμίνη

EN: 2,2'-iminodiethylamine; diethylenetriamine

FR: 3-azapentano-1,5-diamine, diéthylénetriamine

IT: 3-Azapentano-1,5-diamina; dietilenetriamina

NL: 1,5-diamino-3-azapentaan; diethylenetriamine

PT: 3-azapentano-1,5-diamina; dietilenotriamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22	C; <u>R 34</u>	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 21/22-34-43	
10 % ≤ C < 25 %	C; R 34-43	
5 % ≤ C < 10 %	Xi; R 36/38-43	<u></u>
1 % ≤ C < 5 %	Xi; R 43	

Cas No 112-24-3

No 612-059-00-5

 $NH_2 - CH_2 - CH_2 - NH - CH_2 - CH_2 - NH - CH_2 - CH_2 - NH_2$ 

ES: 3,6-diazaoctano-1,8-diamina; trietilentetramina

DA: 3,6-diazaoctan-1,8-diamin; triethylentetramin

DE: 3,6-diazaoctan-1,8-diamin; Triethylentetramin

ΕΙ: 3,6-διαζαοκτανο-1,8-διαμίνη τριαιθυλενοτετραμίνη

EN: 3,6-diazaoctanethylenediamin; triethylenetetramine

FR: 3,6-diazaoctane-1,8-diamine; triéthylènetétramine

IT: 3,6-diazaottano-1,8-diamina; trietilentetramina

NL: 1,8-diamino-3,6-diazaoctaan; triethyleentetramine

PT: 3,6-diazaoctano-1,8-diamina; trietilenotetramina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21 C; R 34 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 21-34-43 S: 26-36/37/39

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	C; R 21-34-43	
10 % ≤ C < 25 %	C; R 34-43	•
5 % ≤ C < 10 %	Xi; R 36/38-43	
1 % ≤ C < 5 %	Xi; R 43	

Cas No 112-57-2

No 612-060-00-0

$$NH_2 - (CH_2 - CH_2 - NH)_1 - CH_2 - CH_2 - NH_2$$

ES: 3,6,9-triazaundecano-1,11-diamina; tetraetilenpentamina

DA: 3,6,9-triazaundexan-1,11-diamin; tetraethylene pentamin

DE: 3,6,9-Triazaundecan-1,11-diamin; Tetraethylenpentamin

ΕΙ: 3,6,9-τριαζαενδεκανο-1,11-διαμίνη τετρααιθυλενοπενταμίνη

EN: 3,6,9-triazaundecamethylenediamine; tétraéthylenepentamine

FR 3.6.9 triazaundécane 1,11-diamine; tetraethylenepentamine

IT: 3,6,9-triazaundecano-1,11-diamino; tetraetilenepentamina

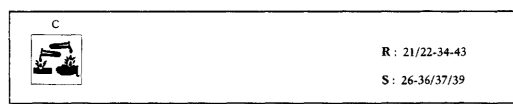
NL: 1.11-diamino-3,6,9-triazaundecaan; tetraethyleenpentamine

PT: 3,6,9-triazaundecano-1,11-diamino; tetraetilenopentamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn: R 21/22	C: R 34	Xi: R 43 i
[ , , ]	<b>-</b> ,,	,

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C; R 21/22-34-43	
C; R 34-43	· ·
Xi; R 36/38-43	
Xi; R 43	
	C; R 34-43 Xi; R 36/38-43

Cas No 109-55-7

No 612-061-00-6

ES: N,N-dimetil-1,3-diaminopropano; 3-(dimetilamino)propilamina

DA: N,N-dimethyl-1,3-diaminopropan

DE: N,N-Dimethyl-1,3-diaminopropan; 3-Dimethylamino-propylamin

EL: N.N-διμεθυλο-1,3-διαμινοπροπάνιον

EN: 3-aminopropyldimethylamine; N,N-dimethyl-1,3-diaminopropane

FR: N,N-diméthyl-1,3-propanediamine; 3-(diméthylamino)propylamine

IT: N,N-dimetile-1,3-diaminopropano; 3-(dimetilamino) propilamina

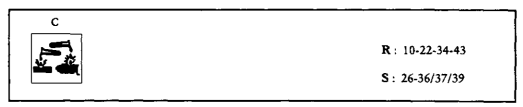
NL: N,N-dimethyl-1,3-diaminopropaan; 3-(dimethylamino)propylamine

PT: N,N-dimetil-1,3-diaminopropano; 3-(dimetilamino) propilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 22	C; R 34	Xi; R 43
---------------	---------	----------

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 22-34-43
10 % ≤ C < 25 %	C; R 34-43
5 % ≤ C < 10 %	Xi; R 36/38-43
1 % ≤ C < 5 %	Xi; R 43

Cas No 104-78-9

No 612-062-00-1

$$C_2H_5$$
  
 $N-CH_2-CH_2-CH_2-NH_2$   
 $C_2H_5$ 

ES: N.N-dietil-1,3-diaminopropano; 3-(dietilamino)propilamina

DA: N,N-diethyl-1,3-diaminopropan

DE: N,N-Diethyl-1,3-diaminopropan; 3-Diethylamino-propylamin

EL: N.N-διαιθυλο-1,3-διαμινοπροπάνιον

EN: 3-aminopropyldiethylamine; N,N-diethyl-1,3-diaminopropane

FR: N.N-diéthyl-1.3-propanediamine: 3-fdiéthylamino)propylamine

IT: N,N-dietil-1,3-diaminopropano; 3-(dietilamino)-propilamina

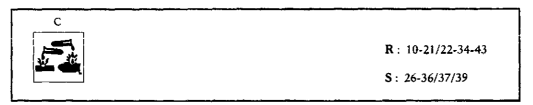
NL: N,N-diethyl-1,3-diaminopropaan; 3-(diethylamino)propylamine

PT: N,N-dietil-1,3-diaminopropano; 3-(dietilamino)propilamina

Clasificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Į	R 10	Xn; R 21/22	C: R 34	Xi: R 43	
į		1111, 10 11/11	0,200	251, 24 10	_

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 21/22-34-43	
10 % ≤ C < 25 %	C; R34-43	
5 % ≤ C < 10 %	Xi; R 36/38-43	
1 % ≤ C < 5 %	Xi; R 43	

Cas No 56-18-8

No 612-063-00-7

$$NH_2 - CH_2 - CH_2 - CH_2$$
 $NH_1$ 
 $NH_2 - CH_2 - CH_2 - CH_2$ 

ES: 4-azaheptano-1,7-diamina; dipropilentriamina

DA: 4-azaheptan-1,7-diamin; dipropylentriamin

DE: 4-Azaheptan-1,7-diamin; Dipropylentriamin

EL: 3,3'-ιμινοπροπυλαμίνη · διπροπυλενοτριαμίνη

EN: 3,3'-minopropylamine; dipropylenetriamine

FR: 4-azaheptane-1,7-diamine; dipropylènetriamine

IT: 4-azaeptano-1,7-diamina; dipropilentriamina

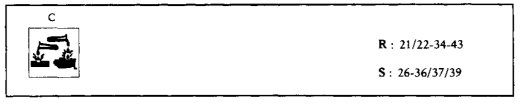
NL: 1,7-diamino-4-azaheptaan; dipropyleentriamine

PT: 4-azaeptano-1,7-diamina; dipropilenotriamina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 C; R 34 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C; R 34-43
Ki; R 36/38-43
Ki; R 43

Cas No 4067-16-7

No 612-064-00-2

$$NH_2 - (CH_2 - CH_2 - NH)_4 - CH_2 - CH_2 - NH_2$$

ES: 3,6,9,12-tetraazatetradecano-1,14-diamina; pentaetilenhexamina

DA: 3,6,9,12-tetraazatetradecan-k, 4-diamin; pentaethylenhexamin

DE: 3,6,9,12-Tetraazatetradecan-1,14-diamin; Pentaethylenhexamin

EL: πεντααιθυλενοεξαμίνη

EN: 3,6,9,12-tetra-azatetradecamethylenediamine; pentaethylenehexamine

FR: 3,6,9,12-tétraazatétradécane-1,14-diamine : pentaéthylènehexamine

IT: 3,6,9,12-tetraazatetradecano-1,14-diamina; pentaetileneesamina

NL: 1,14-diamine-3,6,9,12-tetraazatetradecaan; pentaethyleenhexamine

PT: 3,6,9,12-tetraazatetradecano-1,14-diamina;, pentaetilenohexamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

C; R 34	Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

С	
- S.	R: 34-43
	<b>S</b> : 26-36/37/39

C ≥ 10 %	C; R 34-43
5 % ≤ C < 10 %	Xi; R 36/38-43
1 % ≤ C < 5 %	Xi; R 43

No 612-065-00-8

ES: polietilenaminas

DA: polyethylenamin

DE: Polyethylenamine

ΕL: πολυαιθυλεναμίνες

EN: polyethyleneamines

FR: polyéthylèneamines

IT: polietilenamina

NL: polyethyleenamine

PT: polietilenoaminas

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 C; R 34 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C

R: 21/22-34-43

S: 26-36/37/39

C ≥ 25 %	C; R 21/22-34-43	
10 % ≤ C < 25 %	C; R 34-43	
5 % ≤ C < 10 %	Xi; R 36/38-43	
1 % ≤ C < 5 %	Xi; R 43	

Cas No 101-83-7

No 612-066-00-3

$$\left(\begin{array}{c} H \\ \end{array}\right) - N - \left(\begin{array}{c} H \\ \end{array}\right)$$

ES: diciclohexilamina

DA: dicyclohexylamin

DE: Dicyclohexylamin

EL: δικυκλοεξυλαμίνη

EN: dicyclohexylamine

FR: dicyclonexylamine

IT: dicicloesilamina

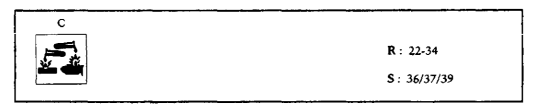
NL: dicyclohexylamine

PT: dicicloexilamina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 22-34
10 % ≤ C < 25 %	C; R 34
2 % ≤ C < 10 %	Xi; R 36/38

Cas No 2855-13-2

No 612-067-00-9

ES: 3-aminometil-3,5,5-trimetilciclohexilamina; isoforon de diamina

DA: isophoron diamin; 3-Aminomethyl-3,5,5-trimethylcyclohexylamin

DE: Isophoron diamin; 3-Aminomethyl-3,5,5-trimethylcyclohexylamin

EL: 3-αμινομεθυλο-3,5,5-τριμεθυλοκυκλοεξυλαίνη · ισοφορονδιαμίνη

EN: 3-aminomethyl-3,5,5-trimethylcyclohexylamine; isophorone diamine

FR: 3-aminométhyl-3,5,5-triméthylcyclohexylamine; isophoronédiamine

IT: 3-aminometile-3,5,5-trimetilecicloesilamina; isoforon diamina

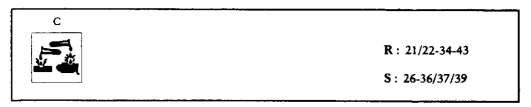
NL: 3-aminomethyl-3,5,5-trimethylcyclohexylamine; isoforon diamine

PT: 3-aminometil-3,5,5-trimetilcicloexilamina; isoforão diamina

Classificación, Klassificering, Einstufung, Ταζινόμησή, Classification, Classification, Classificazione, Indeling, Classificação

	T	
Xn; R 21/22	C; R 34	Xi; R 43
AH, K 21/22	U, KJ4	A1; K 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	C; R 21/22-34-43	
10 % ≤ C < 25 %	C; R 34-43	
5 % ≤ C < 10 %	Xi; R 36/38-43	
1 % ≤ C < 5 %	Xi; R 43	
	·	

Cas No 91-94-1

No 612-068-00-4

NOTA E

$$H_2N$$
  $NH_2$ 

ES: 3,3'-diclorobencidina

DA: 3,3'-dichlorbenzidin

DE: 3,3'-Dichlorbenzidin

EL: 3,3'-διχλωροδενζιδίνη

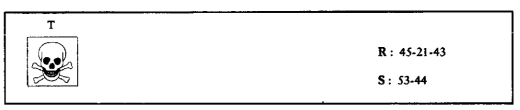
EN: 3,3'-dichlorobenzidine; 3,3'-dichlorobiphenyl-4,4'-ylenediamine

FR . 3,3'-dichlorobenzidine
IT : 3,3'-dichlorobenzidina
NL : 3,3'-dichlorobenzidine
PT : 3,3'-diclorobenzidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 21 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



No 612-069-00-X

NOTA A

ES: sales de 3,3'-diclorobencidina

DA: salte af 3,3'-dichlorbenzidin

DE: Salze von 3,3'-Dichlorbenzidin

ΕΙ: άλατα της 3,3'-διχλωροδενζιδίνης

EN: salts of 3,3'-dichlorobenzidine; salts of 3,3'-dichlorobiphenyl-4,4'-ylenediamine

FR: sels de 3,3'-dichlorobenzidine

IT: 3,3'-diclorobenzidina sali

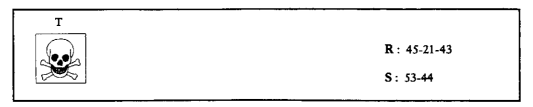
NL: zouten van 3,3'-dichloorbenzidine

PT: sais de 3,3'-diclorobenzidina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 21 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




No 612-070-00-5

NOTA A

ES: sales de bencidina

DA: salte af benzidin

DE: Salze von Benzidin

ΕΙ: άλατα της δενζιδίνης

EN: salts of benzidine

FR: sels de benzidine

IT: benzidina sali

NL: zouten van benzidine

PT: sais de benzidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.1; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T	
	R: 45-22
	S: 53-44

,	

No 612-071-00-0

NOTA A

ES: sales de 2-naftilamina

DA: salte af 2-nafthylamin

DE: Salze von 2-Naphthylamin

ΕΙ: άλατα της 2-ναφθυλαμίνης

EN: salts of 2-naphthylamine

FR: sels de 2-naphtylamine

IT: 2-naftilamina sali

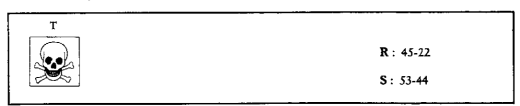
NL: zouten van 2-naftylamine

PT: sais de 2-naftilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.1; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	· · · · · · · · · · · · · · · · · · ·	
<b>i</b>		
· · · · · · · · · · · · · · · · · · ·		
j		
***	<del></del>	<del></del>
	<u> </u>	

Cas No 92-67-1

No 612-072-00-6

NOTA E

ES: 4-aminobifenilo

DA: 4-aminobiphenyl

DE: 4-Aminobiphenyl

ΕΙ: 4-αμινοδιφαινύλιο

EN: biphenyl-4-ylamine; xenylamine; 4-aminobiphenyl

FR: 4-aminobiphényle; 4-biphénylylamine

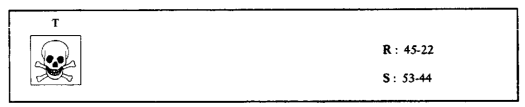
IT: 4-aminobifenile
NL: 4-aminobifenyl

PT: 4-aminobifenilo; 4-bifenilamina

Classificación, Klassificering, Einstufung Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.1, R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etschettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limites de concentração

	<del> </del>
]	
į	
	· · · · · · · · · · · · · · · · · · ·
	<u> </u>
i	1
1	

No 612-073-00-1

NOTA A

ES: sales de 4-aminobifenilo

DA: salte af 4-aminobiphenyl

DE: Salze von 4-Aminobiphenyl

EL: * άλατα του 4-αμινοδιφαινυλίου

EN: salts of biphenyl-4-ylamine; salts of xenylamine; salts of 4-aminobiphenyl

FR: sels de 4-aminobiphényle; sels de 4-aminobiphénylylamine

IT: 4-aminobifenile sali

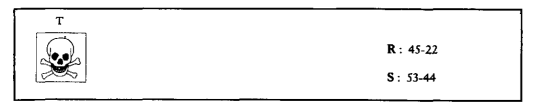
NL: zouten van 4-aminobifenyl

PT: sais de 4-aminobifenilo; sais de 4-bifenilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.1; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



,	
	<u> </u>

Cas No 103-83-3

'No 612-074-00-7

ES: bencildimetilamina

DA: benzyldimethylamin

DE: Benzyldimethylamin

ΕL: δενζυλοδιμεθυλαμίνη

EN: benzyldimethylamine

FR: benzyldiméthylamine; N,N-diméthylbenzylamine

IT: benzildimetilamina

NL: benzyldimethylamine

PT: benzildimetilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 | Xn; R 20/21/22 | C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 10-20/21/22-34 S: 26-36

<u> </u>	

Cas No 108-00-9

No 612-075-00-2

$$CH_3$$
  
N- $CH_2$ - $CH_2$ - $NH_2$ 

ES: 2-aminoetildimetilamina; 2-dimetilaminoetilamina

DA: 2-aminoethyldimethylamin; 2-dimethylaminoethylamin

DE: 2-Aminoethyldimethylamin; 2-Dimethylaminoethylamin

ΕL: 2-αμινοαιθυλοδιμεθυλαμίνη · 2-διμεθυλαμινοαιθυλαμίνη

EN: 2-aminoethyldimethylamine; 2-dimethylaminoethylamine

FR: 2-aminoéthyldiméthylamine; 2-diméthylaminoéthylamine

IT: 2-aminoetildimetilamina; 2-dimetilaminoetilamina

NL: 2-aminoëthyldimethylamine; 2-dimethylaminoëthylamine

PT: 2-aminoetildimetilamina; 2-dimetilaminoetilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Xn; R 21/22 | C; R 35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F C
R: 11-21/22-35
S: 16-23-26-28-36

Cas No 598-56-1

No 612-076-00-8

 $(CH_3)_2N - C_2H_3$ 

ES: etildimetilamina

DA: ethyldimethylamin

DE: Ethyldimethylamin

ΕΙ: αιθυλοδιμεθυλαμίνη

EN: ethyldimethylamine

FR: ethyldiméthylamine; N,N-diméthyléthylamine

IT: etildimetilamina

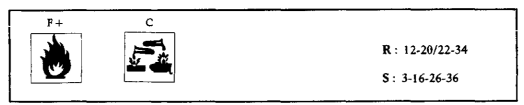
NL: ethyldimethylamine

PT: etildimetilamina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F+; R 12 Xn, R 20/22 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 62-75-9

No 612-077-00-3

NOTA E

$$N-N=0$$

ES: dimetilnitrosamina; N-nitrosodimetilamina

DA: dimethylnitrosamin; N-nitrosodimethylamin

DE: Dimethylnitrosamin; N-Nitrosodimethylamin

ΕΙ: διμεθυλονιτροδοαμίνη Ν-νιτροζοδιμεθυλαμίνη

EN: N-nitrosodimethylamine; dimethylnitrosamine

FR: diméthylnitrosamine; N-nitrosodiméthylamine

IT: dimetilnitrosamina; N-nitrosodimetilamina

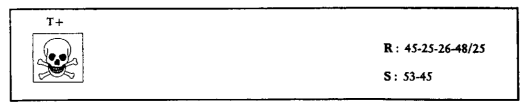
NL: dimethylnitrosamine; N-nitrosodimethylamine

PT: dimetilnitrosamina; N-nitrosodimetilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 T+; R 26 T; R 25-48/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	i

Cas No 101-14-4

No 612-078-00-9

NOTA E

$$H_2N$$
 $CI$ 
 $CI$ 
 $CI$ 
 $CI$ 

ES: 2,2'-dicloro-4,4'metilendianilina; 4,4'-metilenbis(2-cloroanilina)

DA: 2,2'-dichlor-4,4'-methylendianilin; 4,4'-methylenbis(2-chloranilin)

DE: 2,2'-Dichlor-4,4'-methylendianilin; 4,4'-Methylen-bis(2-chloroanilin)

EL: 2,2'-διχλωρο-4,4'-μεθυλενοδιανιλίνη  $\cdot$  4,4'-μεθυλενοδισ(2-χλωροανιλίνη)

EN: 2.2'-dichloro-4.4'-methylenedianiline; 4.4'-methylene bis(2-chloroaniline)

FR: 2,2'-dichloro-4,4'-méthylènedianiline; 4,4'-méthylènebis(2-chloroaniline)

IT: 2,2'-dicloro-4,4'-metilendianilina; 4,4'-metilenbis(2-cloroanilina)

NL: 2,2'-dichloor-4,4'-methyleendianiline; 4,4'-methyleenbis(2-chlooraniline)

PT: 2,2'-dicloro-4,4'-metilenodianilina; 4,4'-metileno-bis(2-cloroanilina)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 45-22 S: 53-44

No 612-079-00-4

NOTA A

ES: sales de 2,2'-dicloro-4,4'-metilendianilina; sales de 4,4'-metilenbis(2-cloroanilina)

DA: salte af 2,2'-dichlor-4,4'-methylendianilin; salte af 4,4'-methylenbis(2-chloranilin)

DE: Salze von 2,2'-Dichlor-4,4'-methylendianilin; Salze von 4,4'-Methylen-bis(2-chloranilin)

ΕΙ: άλατα της 2,2'-διχλωρο-4,4'-μεθυλενοδιανιλίνης άλατα της 4,4'-μεθυλενοδισ(2-χλωροανιλίνης)

EN: salts of 2,2'-dichloro-4,4-methylenedianiline; salts of 4,4'-methylenebis(2-chloroaniline)

FR: sels de 2,2'-dichloro-4,4'-méthylènedianiline; sels de 4,4'-méthylènebis(2-chloraniline)

IT: 2,2'-dicloro-4,4'-metilendianilina sali; 4,4'-metilenbis(2-cloroanilina) sali

NL: zouten van 2,2'-dichloor-4,4'-methyleendianiline; zouten van 4,4'-methyleenbis(2-chlooraniline)

PT: sais de 2,2'-dicloro-4,4'-metilenodianilina; sais de 4,4'-metileno-bis(2-cloroanilina)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 22

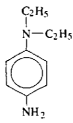
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 45-22
S: 53-44

i	

Cas No 93-05-0

No 612-080-00-X



ES: 4-amino-N,N-dietilanilina; N,N-dietil-p-fenilenodiamina

DA: 4-amino-N,N-diethylanilin; N,N-diethyl-4-aminoanilin

DE: 4-Amino-N,N-diethylanilin; N,N-Diethyl-p-phenylendiamin

ΕΙ: 4-αμινο-Ν-Ν'-διαιθυλανιλίνη Ν,Ν-διαιθυλο-ρ-φαινυλενοδιαμίνη

EN · 4-amino-N,N-diéthylaniline · N,N-diéthyl-p-phenylenediamine

FR: 4-amino-N,N-diéthylaniline; N,N-diéthyl-p-phénylènediamine

IT: 4-amino-N,N-dietilanilina; N,N-dietil-p-fenilendiamina

NL: 4-amino-N,N-diëthylaniline; N,N-diëthyl-p-fenyleendiamine

PT: 4-amino-N,N-dietilanilina; N,N-dietil-p-fenilenodiamina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 C; R 34

Etiquetado, Étikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 25-34

S: 26-36-44

<del>-</del>	 		- ·
 ·· .		 	

No 612-081-00-5

NOTA A

ES: sales de 3,3'-dimetilbencidina; sales de o-tolidina

DA: salte af 3,3'-dimethylbenzidin; salte af o-tolidin

DE: Salze von 3,3'-Dimethyl-benzidin; Salze von o-Tolidin

ΕL: άλατα της 3,3'-διμετυλοβενζιδίνης άλατα της ο-τολιδίνης

EN: salts of 3,3'-dimethylbenzidine; salts of o-tolidine

FR: sels de 3,3'-diméthylbenzidine; sels de o-tolidine

IT: 3,3'-dimetilbenzidina sali; o-tolidina sali

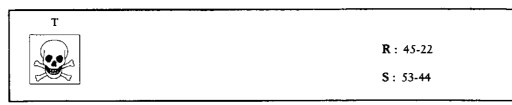
NL: zouten van 3,3'-dimethylbenzidine; zouten van o-tolidine

PT: sais de 3,3'-dimetilbenzidina; sais de o-tolidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



ļ	
· · · · · · · · · · · · · · · · · · ·	·
<b>]</b>	
<u></u>	<u> </u>
<u> </u>	<del>                                     </del>
1	

Cas No 62-56-6

No 612-082-00-0

$$H_2N$$
  $C=S$ 

ES: tiourea; tiocarbamida

DA: thiourinstof; thiocarbamid

DE: Thioharnstoff; Thiocarbamid

ΕL: θειουρία θειοκαρδαμίδη

EN: thiourea; thiocarbamide

FR: thiourée; thiocarbamide

IT: tiourea; tiocarbamide

NL: thioureum; thiocarbamide

PT: tioureia; tiocarbamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	<b>R</b> : 22-40
	\$: 22-24

L	

Cas No 70-25-7

No 612-083-00-6

NOTA E

$$\begin{array}{c|c}
 & NH & H \\
 & \parallel & \\
 & N-C-N & \\
 & & NO_2
\end{array}$$

ES: 1-metil-3-nitro-1-nitrosoguanidina

DA: 1-methyl-3-nitro-1-nitrosoguanidin

DE: 1-Methyl-3-nitro-1-nitroso-guanidin

ΕΙ: 1-μεθυλο-3-νιτρο-νιτροζογουανιδίνη

EN: 1-methyl-3-nitro-1-nitrosoguanidine

FR: 1-méthyl-3-nitro-1-nitrosoguanidine

IT: 1-metil-3-nitro-1-nitrosoguanidina

NL: 1-methyl-3-nitro-1-nitrosoguanidine

PT: 1-metil-3-nitro-1-nitrosoguanidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 20 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 80-08-0

No 612-984-00-1

$$H_2N$$
  $\longrightarrow$   $NH_2$   $\longrightarrow$   $NH_3$ 

ES: dapsona; 4,4'-diaminodifenilsulfona; 4,4'-sulfonildianilina

DA: dapson; 4,4'-diaminodiphenylsulfon

DE: Dapson; 4,4'-Diaminodiphenylsulfon

EL: dapsone; 4,4'-διαμινοδιφαινυλοσουλφόνη

EN: dapsone; 4,4'-diamino diphenyl sulfone

FR: dapsone; 4,4'-diaminodiphénylsulfone; 4,4'-sulfonyldianiline

IT: dapsone; 4,4'-diaminodifenilsulfone; 4,4'-sulfonildianilina

NL: dapsone; 4,4'-diaminodifenylsulfon; 4,4'-sulfonyldianiline

PT: dapsona; 4,4'-díaminodifenilssulfona; 4,4'-sulfonildianilina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

`Xn'; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	R: 22
	S: 22

Cas No 838-88-0

No 612-085-00-7

NOTA E

$$CH_3$$
  $CH_3$   $CH_2$   $NH_2$ 

ES: 4,4'-metilendi-o-toluidina

DA: 4,4'-methylendi-o-toluidin

DE: 4,4'-Methylendi-o-toluidin

EL: 4,4'-μεθυλενοδι-ο-τολουιδίνη

EN: 4,4'-methylenedi-o-toluidine

FR: 4,4'-méthylènedi-o-toluidine; 4,4'-méthylènebis (2-méthylaniline)

IT: 4,4'-metilendi-o-toluidina

NL: 4,4'-methyleendi-o-toluïdine

PT: 4,4'-metilenodi-o-toluidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xn; R 22 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 45-22-43

S: 53-44

	"			
<b></b>			<u> </u>	
		Ī		

Cas No 151-56-4

No 613-001-00-1

NOTA D



ES: etilenimina; aziridina

DA: ethylenimin; aziridin

DE: Ethylenimin: Aziridir

DE: Ethylenimin; Aziridin

EL: αιθυλενοϊμίνη αζιριδίνη

EN: ethyleneimine; aziridine

FR: ethyleneimine; aziridine

IT: ethyleneimina; aziridina

NL: ethyleneimine; aziridine

PT: ethyleneimina; aziridina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 T+; R 26/27/28 Xn; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T+

R: 11-26/27/28-40

S: 9-29-36-45

C ≥ 7 %	T+; R 26/27/28-40	
1 % ≤ C < 7 %	T; R 23/24/25-40	
0,1 % ≤ C < 1 %	Xn; R 20/21/22	

Cas No 110-86-1 -

No 613-002-00-7



ES: piridina

DA: pyridin

DE: Pyridin

ΕΙ: πυριδίνη

EN: pyridine

FR: pyridine

IT: piridina

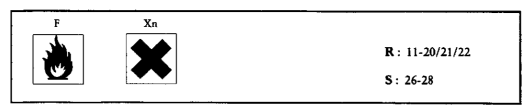
NL: pyridine

PT: piridina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

F; R 11 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	Xn; R 20/21/22	

Cas No 6202-15-9

No 613-003-00-2

$$\begin{array}{c|c}
NO_2 \\
NO_2 \\
NO_2
\end{array}$$

ES: 1,2,3,4-tetranitrocarbazol

DA: 1,2,3,4-tetranitrocarbazol

DE: 1,2,3,4-Tetranitrocarbazol

EL: 1,2,3,4-τετρανιτροκαρδαζόλιο

EN: 1,2,3,4-tetranitrocarbazole

FR: 1,2,3,4-tétranitrocarbazole

IT: 1,2,3,4-tetranitrocarbazolo

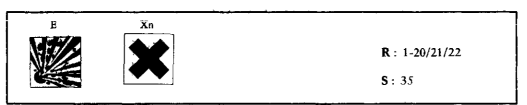
NL: 1,2,3,4-tetranitrocarbazol

PT: 1,2,3,4-tetranitrocarbazol

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E	Ri	Xπ; R 20/21/22

Etiquetado, Btikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 535-89-7

No 613-004-00-8

ES: crimidina (ISO); 2-cloro-6-metilpirimidin-4-ildimetilamina

DA: crimidin (ISO); 2-chlor-6-methylpyrimidin-4-yldimethylamin

DE: crimidin (ISO); 2-Chlor-6-methylpyrimidin-4-yldimethylamin

EL: crimidine (ISO); 2-χλωρο-6-μεθυλοπυριμιδιν-4-υλοδιμεθυλαμίνη

EN: crimidine (ISO); 2-chloro-6-methylpyrimidin-4-yldimethylamine

FR: crimidine (ISO); 2-chloro-6-méthylpyrimidine-4-yldiméthylamine

IT: cnmidina (ISO); 2-cloro-6-metilpirimidin-4-ildimetilammina

NL: crimidine (ISO); 2-chloor-6-methylpyrimidine-4-yldimethylamine

PT: crimidina (ISO); 2-cloro-6-metilpirimidina-4-ildimetilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

T+; R 28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 28
	<b>S</b> : 36/37-45

<del></del>	
[	

Cas No 2764-72-9

No 613-005-00-3

NOTA A

ES: 10n 1,1'-etilen-2,2'-bipiridilio; dicuat y sus sales

DA: diquat, salte; 9,10-dihydro-8a,10a-diazoniaphenantren

DE: Diquat und seine Salze; 1,1'-Ethylen-2,2'-bipyridinium

ΕΙ: ντικουάτ και άλατά του: ιόν του 1,1'-αιθυλενο-2,2'-διπυριδιλίου: ιόν του 9,10-διυδρο-8α,10α-ο

διαζωφαινανθρενίου

EN: diquat and salts; 9,10-dihydro-8a,10a-diazoniaphenanthrene ion

FR: diquat et ses sels; 1,1 -ethylene-2,2'-bipyridihum

IT: diquat e i suoi sali; 1,1-etilen-2,2'-dipiridinio

NL: diquat en zijn zouten; 1,1'-ethyleen-2,2'-dipyridinium

PT: diquato e seus sais; 1,1-etileno-2,2'-dipiridínio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T R: 24/25-36/37/38 S: 22-36/37/39-44

No 613-006-00-9

ES: paraquat (ISO); 1,1'-dimetil-4,4'-bipiridinio sales de paracuat

DA: paraquat (ISO); 1,1'-dimethyl-4,4'-bipyridinium salte af paraquat

DE: paraquat (ISO); 1,1'-Dimethyl-4,4'-bipyridinium Salze von Paraquat

EL: paraquat (ISO); 1,1'-διμεθυλο-4,4'-διπυριδίνιο άλατα του παρακουάτ

EN: paraquat (ISO); 1,1'-dimethyl-4,4'-bipyridinium salts of paraquat

FR: paraquat (ISO); 1,1'-diméthyl-4,4'-bipyridinium sels de paraquat

IT: paraquat (ISO); 1,1'-dimetil-4,4'-bipiridinio sali di paraquat

NL: paraquat (ISO); 1,1'-dimethyl-4,4'-bipyridinium zouten van paraquat

PT: paracuat (ISO); 1,1'-dimetil-4,4'-bipiridinio sais de paracuat

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24/25 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u></u>		<del></del>			
	 				<del>`</del>
<del>                                     </del>	 	<del></del>	<del></del>	· ···	<del></del>

Cas No 1014-69-3

No 613-007-00-4

ES: desmetrina (ISO); 6-isopropilamino-2-metilamino-4-metiltio-1,3,5-triazina

DA: desmetryn (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazin

DE: desmetryn (ISO); 6-Isopropylamino-2-methylamino-4-methylthio-1,3,5-triazin

EL: desmetryn (ISO); 6-ισοπροπυλαμινο-2-μεθυλαμινο-4-μεθυλοθειο-1,3,5-τριαζίνη

EN: desmetryne (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine

FR. desmetryne (ISO), 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine

IT: desmetrina (ISO); 6-isopropilammino-2-metilammino-4-metiltio-1,3,5-triazina

NL: desmetryn (ISO); 6-isopropylamino-2-methylamino-4-methylthio-1,3,5-triazine

PT: desmetrine (ISO); 6-isopropilamino-2-metilamino-4-metiltio-1,3,5-triazina

Classificación, Klassificereng, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 21/22
	S: 36/37
L	· · · · · · · · · · · · · · · · · · ·

Cas No 533-74-4

No 613-008-00-X

ES: dazomet (ISO); tetrahidro-3,5-dimetil-1,3,5-tiadiazina-2-tiona

DA: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazin-2-thion

DE: dazomet (ISO); Tetrahydro-3,5-dimethyl-1,3,5-thiadiazin-2-thion

EL: dazomet (ISO); τετραύδρο-3,5-διμεθυλο-1,3,5-θειαδιαζινο-2-θειόνη

EN: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thione

FR: dazomet (ISO); tétrahydro-3,5-diméthyl-1,3,5-thiadiazine-2-thione

IT: dazomet (ISO); tetraidro-3,5-dimetil-1,3,5-tiadiazin-2-tione

NL: dazomet (ISO); tetrahydro-3,5-dimethyl-1,3,5-thiadiazine-2-thion

PT: dazomete (ISO); tetrahidro-3,5-dimetil-1,3,5-tiadianina-2-tiona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36

S: 15-22-24

	<del></del>	 	<del></del>		
		 l		<del></del>	 
<u> </u>		 			

Cas No 108-77-0

No 613-009-00-5

ES: 2,4,6-tricloro-1,3,5-triazina; cloruro de cianurilo

DA: 2,4,6-trichlor-1,3,5-triazin

DE: 2,4,6-Trichlor-1,3,5-triazin; Cyanurylchlorid

ΕL: 2,4,6-τριχλωρο-1,3,5-τριαζίνη

EN: 2,4,6-trichloro-1,3,5-triazine; cyanuric chloride

TR. 2,4,6-trichloro-1,3,5-triazine, cloruro de cyanuryte

IT: 2,4,6-tricloro-1,3,5-triazina; cloruro di cianurile

NL: 2,4,6-trichloor-1,3,5-triazine

PT: 2,4,6-tricloro-1,3,5-triazina; cloreto de cianurilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37/38
	S: 28

	<del></del>	<u>{</u> 	<del></del>	 
<del></del>	<del></del>	<u> </u>		 

Cas No 834-12-8

No 613-010-00-0

ES: ametrina (ISO); 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina

DA: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin

DE: ametryn (ISO); 2-Ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazin

EL: ametryn (ISO); 2-αιθυλαμινο-4-ισοπροπυλαμινο-6-μεθυλοθειο-1,3,5-τριαζίνη

EN: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine

FR: ametryne (ISO); 2-éthylamino-4-isopropylamino-6-méthylthio-1,3,5-triazine

IT: ametrina (ISO); 2-etilammino-4-isopropilammino-6-metiltio-1,3,5-triazina

NL: ametryn (ISO); 2-ethylamino-4-isopropylamino-6-methylthio-1,3,5-triazine

PT: ametrina (ISO); 2-etilamino-4-isopropilamino-6-metiltio-1,3,5-triazina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	<b>S</b> : 36
i	

 	-	 
 	+	 

Cas No 61-82-5

No 613-011-00-6

ES: amitrol (ISO); 1,2,4-triazol-3-ilamina

DA: amitrol (ISO); 1,2,4-triazol-3-ylamin

DE: amitrol (ISO); 1,2,4-Triazol-3-ylamin

EL: amitrole (ISO); 1,2,4-τριαζολ-3-υλαμίνη

EN: amitrole (ISO); 1,2,4-triazol-3-ylamine

FR amitrole (ISO); 1,2,4-triazole-3-ylamine; aminetriazole

IT: amitrolo (ISO); 1,2,4-triazol-3-ilammina

NL: amitrol (ISO); 1,2,4-triazool-3-ylamine

PT: amitrol (ISO); 1,2,4-triazol-3-ilamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 | Xn; R 48/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 40-48/22

S: 36-37

	 · · · · · · · · · · · · · · · · · · ·

Cas No 25057-89-0

No 613-012-00-1

ES: bentazona (ISO); 2,2-dióxido de 3-isopropil-2,1,3-benzotiadiazina-4-ona

DA: bentazon (ISO); 3-isopropyl-2,1,3-benzothiadiazin-4-on-2,2-dioxid

DE: bentazon (ISO); 3-Isopropyl-2,1,3-benzothiadiazin-4-on-2,2-dioxid

EL: bentazone (ISO); 2,2-διοξείδιο της 3-ισοπροπυλο-2,1,3-δενζοθειαδιαζιν-4-όνης

EN: bentazone (ISO); 3-isopropyl-2,1,3-benzothiadiazine-4-one-2,2-dioxide

FR: bentazone (ISO); 2,2-dioxyde de 3-isopropil-2,1,3-benzothiadiazine-4-one

IT: bentazone (ISO); 2,2-diossido di 3-isopropil-2,1,3-benzotiodiazin-4-one

NL: bentazon (ISO); 3-isopropyl-2,1,3-benzothiadiazine-4-on-2,2-dioxide

PT: bentazona (ISO); 2,2-dióxido de 3-isopropil-2,1,3-benzotiadiazina-4-ona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

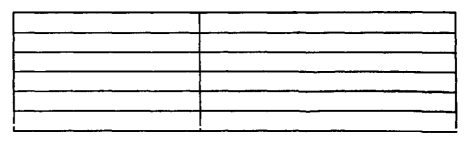
Xn; R 22 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-36

S: 26



Cas No 21725-46-2

No 613-013-00-7

ES: cianazina (ISO); 2-(4-cloro-6-etilamino-1,3,5-triazin-2-ilamino)-2-metilpropionitrilo

DA: cyanazın (ISO); 2-(4-chlor-6-ethylamino-1,3,5-triazin-2-ylamino)-2-methyl propionitrol

DE: cyanazın (ISO); 2-(4-Chlor-6-ethylamino-1,3,5-triazin-2-ylamino)-2-methylpropionitril

EL: cyanazine (ISO); 2-(4-χλωρο-6-αιθυλαμινο-1,3,5-τριαζιν-2-υλαμινο)-2-μεθυλοπροπιονιτρίλιο

EN: cyanazine (ISO); 2-(4-chloro-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitrile

FR. cyanazine (ISO); 2-(4-chloro-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitrile

IT: cianazina (ISO); 2-(4-cloro-6-etilammino-1,3,5-triazin-2-ilammino)-2-metilpropionitrile

NL: cyanazine (ISO); 2-(4-chloor-6-ethylamino-1,3,5-triazine-2-ylamino)-2-methylpropionitril

PT: cianazina (ISO); 2-(4-cloro-6-etilamino-1,3,5-triazina-2-ilamino)-2-metilpropionitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 37

· · · · · · · · · · · · · · · · · · ·	

Cas No 91-53-2

No 613-014-00-2

ES: 6-etoxi-1,2-dihidro-2,2,4-trimetilquinoleina; etoxiquina

DA: ethoxyquin; 6-ethoxy-1,2-dihydro-2,2,4-trimethylquinolin

DE: Ethoxychin; 6-Ethoxy-2,2,4-trimethyl-1,2-dihydro-chinolin

ΕΙ: αιθοξυκίν 6-αιθοξυ-2,2,4-τριμεθυλο-1,2-διυδροκινολίνη

EN: ethoxyquin; 6-ethoxy-1,2-dihydro-2,2,4-trimethylquinoline

FR: éthoxyquine; 6-ethoxy-2,2,4-triméthyl-1,2-dihydroquinoléine

IT: ethoxyquin; 6-etossi-2,2,4-trimetil-1,2-diidrochinolina

NL: ethoxychin; 6-ethoxy-2,2,4-trimethyl-1,2-dihydrochinoline

PT: etoxiquina; 6-etoxi-2,2,4-trimetil-1,2-dihidroquinoleína

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, 'Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling: Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хл	<del></del>	
		R: 20/21/22
		S: 2-13
l		

·	

Cas No 14255-88-0

No 613-015-00-8

$$CI \xrightarrow{CO-O-CF_3} CF_3$$

ES: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbencimidazol-1-carboxilato de fenilo

DA: fenazaflor (ISO); phenyl-5,6-dichlor-2-trifluormethylbenzimidazol-1-carboxylat

DE: fenazaflor (ISO); Phenyl-5,6-dichlor-2-trifluormethylbenzimidazol-1-carboxylat

EL: fenazaflor (ISO); 5,6-διχλωρο-2-τριφθορομεθυλοδενζιμιδαζολο-1-καρδοξυλικό φαινύλιο

EN: fenazaflor (ISO); phenyl 5,6-dichloro-2-trifluoromethylbenzimidazole-1-carboxylate

FR. fenazaflor (ISO); 5,6-dichloro-2-trifluoromethylbenzimidazole-1-carboxylate de phenyle

IT: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbenzimidazol-1-carbossilato di fenile

NL: fenazafloor (ISO); fenyl-5,6-dichloor-2-trifluormethylbenzimidazool-1-carboxylaat

PT: fenazaflor (ISO); 5,6-dicloro-2-trifluorometilbenzimidazole-1-carboxilato de fenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 21/22	
R: 21/22	
S: 36/37	


Cas No 3878-19-1

No 613-016-00-3

ES: 2-(2-furil)-bencimidazol; fuberidazol

DA: fuberidazol; 2-(2-furyl)-benzimidazol

DE: Fuberidazol; 2-(2-Furyl)-benzimidazol-1,3

ΕΙ: φουμπεριδαζόλ · 2-(2-φουρυλο)-δενζιμιδαζόλιο

EN: fuberidazole; 2-(2-furyl)benzimidazole

FR: fubéridazole; 2-(2-furyl)benzimidazole

IT: fuberidazole; 2-(2'-furil)-benzimidazolo

NL: fuberidazol; 2-(2-furyl)-benzimidazool-1,3

PT: fuberidazole; 2-(2'-furil)benzimidazole

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13

Cas No 134-31-6

No 613-017-00-9

ES: sulfato de bis(8-hidroxiquinolio); sulfato de 8-quinolinol

DA: bis (8-hydroxyquinolinium) sulfat

DE: Bis (8-hydroxychinolinium) sulfat

ΕΙ: θειικό δις(8-υδροξυκινολίνιο)

EN: bis (8-hydroxyquinolinium) sulphate

FR. solphate de bis (8-hydroxyquinolinium)

IT: solfato di bis (8-ídrossichinolinio)

NL: bis (8-hydroxychinolinium) sulfaat

PT: sulfato de bis(8-hidroxiquinolínio); sulfato de 8-quinolinol

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indoling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хп	
	R: 22
	S: 36

<u> </u>	

Cas No

No 613-018-00-4

NOTA A

$$\begin{array}{c|c}
CH_3 & CH_3 \\
O & N - CO - CH_2 - N \\
CH_3 & CH_3
\end{array}$$

$$\begin{array}{c|c}
CH_3 & CH_3 \\
CH_3 & CH_3
\end{array}$$

ES: morfamcuat y sus sales; ion-1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio

DA: morfamquat saite; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-dipyridyl

DE: Morphamquat und seine Salze; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-bipyridilium

ΕΙ: μορφαμκουάτ και άλατά του ιόν του 1,1'-δισ(3,5-διμεθυλομορφολλινοκαρδονυλομεθυλο)-4,4'-διπυριδιλίου

EN: morfamquat and salts; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-bipyridilium ion

FR: morfamquat et ses sels; 1,1'-bis(3,5-diméthylmorpholinocarbonylméthyl)-4,4'-bipyridilium

IT: morfamquat e i suoi sali; 1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-bipiridilio

NL: morfamquat en zijn zouten; 1,1'-bis(3,5-dimethylmorpholinocarbonylmethyl)-4,4'-dipyridilium

PT: morfanquato e seus sais; 1,1'-bis(3,5-dimetilmorfolinocarbonilmetil)-4,4'-dipiridínio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13

!	1

Cas No 93-75-4

No 613-019-00-X

$$S = S$$

ES: 1,3-ditiolo-4,5,b-quinoxalina-2-tiona; tioquinox

DA: thioquinox; 2-thio-1,3-dithiolo (4,5-b)quinoxalin

DE: Thiochinox; S,S-Chinoxalin-2,3-diyl-trithiocarbonat

EL: θειοκινόξ · 2-θειο-1,3-διθειολο(4,5,6)-κινοξαλίνη

EN: thioquinox; 2-thio-1,3-dithiolo[4,5,b)quinoxaline

FR . thioquinox; 1,3-ditiolo [4,5,b)quinoxaline -2-thione

IT: thioquinox; 1,3-ditiolo[4,5,b]-chinossalin-2-tione

NL: thiochinox; 2,3-chinoxalinediyl-trithiocarbonaat

PT: tioquinox; 1,3-ditiolo(4,5,b)quinoxaline-2-tiona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R : 20/22
	\$: 2-13-24
L	

	<del> </del>
	<u> </u>
	<del></del>
1	

Cas No 24602-86-6

No 613-020-00-5

$$CH_3 - (CH_2)_{12} - N$$
 $O$ 
 $CH_3$ 

ES: tridemorf (ISO); 2,6-dimetil-4-tridecilmorfolina

DA: tridemorph (ISO); 2,6-dimethyl-4-tridecylmorpholin

DE: tridemorph (ISO); 2,6-Dimethyl-4-tridecylmorpholin

EL: tridemorph (ISO); 2,6-διμεθυλο-4-τριδεκυλομορφολίνη

EN: tridemorph (ISO); 2,6-dimethyl-4-tridecylmorpholine

FR: tridémorphe (ISO); 2,6-diméthyl-4-tridécylmorpholine

IT: tridemorfo (ISO); 2,6-dimetil-4-tridecilmorfolina

NL: tridemorf (ISO); 2,6-dimethyl-4-tridecylmorfoline

PT: tridemorfe (ISO); 2,6-dimetil-4-tridecilmorfolina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13
l	

 <del></del>	 		<del></del>
	 	<del></del> -	· · · · · · · · · · · · · · · · · · ·

Cas No 3347-22-6

No 613-021-00-0

ES: ditianona (ISO); 5,10-dihidro-5,10-dioxonafto (2,3-b)(1,4)ditiazina 2,3-dicarbonitrilo

DA: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazin-2,3-dicarbonitril

DE: dithianon (ISO); 5,10-Dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazin-2,3-dicarbonitril

EL: dithianon (ISO); 5,10-διυδρο-5,10-διοξοναφθο(2,3-b)(1,4)διθειαζινο-2,3-δικαρθονιτρίλιο

EN: dithianon (ISO); 5,10-dihydro-5,10-dioxonaphtho(2,3-b)(1,4)dithiazine-2,3-dicarbonitrile

FR: dithianon (ISO): 5,10-dihydro-5,10-dioxonaphto(2,3-b)(1,4)dithiazine-2,3-dicarbonitrile

IT: ditianon (ISO); 5,10-diidro-5,10-diossonafto (2,3-b)(1,4)ditiazin-2,3-dicarbonitrile

NL: dithianon (ISO); 5,10-dihydro-5,10-dioxonafto(2,3-b)(1,4)dithiazine-2,3-dicarbonitril

PT: ditianone (ISO); 5,10-dihidro-5,10-dioxonafto (2,3-b)(1,4)ditiazina-2,3-dicarbonitrilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Euquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
*	R : 22
	S: 24

	<del></del>	·	
<del></del>			
Ţ.	į		
·			
Ì	!		
<b>†</b>	!		
<u></u>	1		

Cas No

No 613-022-00-6

ES: piretrinas incluyendo las cinerinas

DA: pyrethriner indeholdende cineriner

DE: Pyrethrine einschließlich Cinerine

ΕL: πυρεθρίνες συμπεριλαμβάνονται και οι κινερίνες

EN: pyrethrins including cinerins

FR: pyrethrines y compris cinérines

IT: piretrine, comprese le cinerine

NL: pyrethrinen met inbegrip van cinerinen

PT: piretrinas, incluindo cinerinas

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 20/21/22

S: 2-13

·— <del></del>	<del> </del>	 

Cas No 121-21-1

No 613-023-00-1

$$H_3C$$
  $CH_3$   $CH_2$   $CH = CH$ 
 $CH = CH$ 
 $CH = CH$ 
 $CH = CH$ 

ES: piretrina I

DA: pyrethrin I

 $DE: \ \ Pyrethrin \ \ I; \ 2,2-Dimethyl-3-(2-methyl-prop-1-enyl)-cyclopropan carbon s\"{a}ure-O-(+)cis-4[3-methyl-2-(penta-penyl-prop-1-e$ 

2,4-dienyl)-cyclopent-2-en-1-on]-ester

ΕL: πυρεθρίνη Ι

EN: pyrethrin I

FR: pyréthrine I

IT: piretrina I

NL: pyrethrine I

PT: piretrina I

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	S: 2-13
l .	

Cas No 121-29-9

No 613-024-00-7

$$H_3C$$
  $CH_3$   $CH_2$   $CH = CH_2$ 
 $CH = CH$ 
 $CH = CH$ 
 $CH = CH$ 
 $CH = CH$ 

ES: piretrina II

DA: pyrethrin II

DE: Pyrethrin II; 2,2-Dimethyl-3-(3-methoxy-2-methyl-3-oxo-prop-1-enyl)-cyclopropan-carbonsäure-O-(+)cis-24-[3-methyl-2-2(penta-2,4-dienyl)-cyclopent-2-en-1-on]-ester

ΕL: πυρεθρίνη ΙΙ

EN: pyrethrin II

FR: pyréthrine II

IT: piretrina II

NL: pyrethrine II

PT: piretrina II

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



_		

Cas No 25402-06-6

No 613-025-00-2

$$H_3C$$
  $CH_3$   $CH_2$   $CH_3$   $CH_3$   $CH_3$   $CH_4$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$   $CH_5$ 

ES: cinerina I

DA: cinerin I

DE: Cinerin I; 2,2-Dimethyl-3-(2-methyl-prop-1-enyl)-cyclopropancarbonsäure-O-(+)cis[2-but-2-enyl)-methyl-a

cyclopent-2-en-1-on]- ester

ΕΙ: κινερινη Ι

EN: cinerin I

rk: cinemne i

IT: cinemna I

NL: cinerine I

PT: cinerina I

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13

Cas No 121-20-0

No 613-026-00-8

$$H_3C$$
 $CH_3$ 
 $CH_2$ 
 $CH = CH$ 
 $CH_3$ 
 $CH_3$ 
 $CH_4$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 
 $CH_5$ 

ES: cinerina II

DA: cinerin II

DE: Cinerin II; 2,2-Dimethyl-3-(3-methoxy-2-methyl-3-oxo-prop-1-enyl)-cyclopropancarbonsäure-O-(+)cis-4[(2-but-0.2-enyl)-3-methyl-cyclopent-2-en-1-on]-ester

ΕL: κινερινη ΙΙ

EN: cinerin II

FR: cinerine II

IT: cinerina II

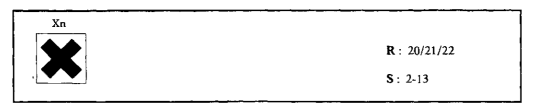
NL: cinerine II

PT: cinerina II

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



				<u> </u>
	 	<del>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</del>		
1	 		·	
)	ነ			

Cas No 110-89-4

No .613-027-00-3



ES: piperidina; hexahidropiridina

DA: piperidin

DE: Piperidin

ΕL: πιπεριδίνη

EN: piperidine

FR. piperidine

IT: piperidina

NL: piperidine

PT: piperidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R11	T; R 23/24	C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 5 %	T; R 23/24-34
1 % ≤ C < 5 %	Xn; R 20/21-36/38

Cas No 110-91-8

No 613-028-00-9

ES: morfolina; tetrahidro-1,4-oxazina

DA: morpholin

DE: Morpholin

EL: μορφολίνη

EN: morpholine

FR: morpholine

IT: morfolina

NL: morfoline

PT: morfolina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/21/22 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 10-20/21/22-34 S: 23-36

C ≥ 25 %	C; R 20/21/22-34	
10 % ≤ C < 25 %	C; R 34	
1 % ≤ C < 10 %	Xi; R 36/38	
		·
		<del></del>

Cas No 2782-57-2

No. 613-029 00-4

ES: 1,3-dicloro-5H-1,3-5-triazinatriona; ácido dicloroisocianúrico

DA: dichlorisocyanursyre

DE: Dichlorisocyanursäure; 1,3-Dichlor-5H-(1,3,5)-triazin-2,4,6-trion

EL: διχλωροϊσοκυανουρικό οξύ

EN: dichloroisocyanuric acid; dichloro-1,3,5-triazinetrione

FR: 1,3-dichloro-1,3,5-triazine-2,4,6-trione, acide dichloroisocyanurique

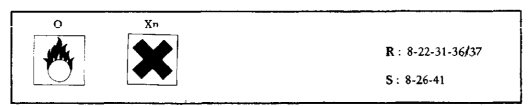
IT: acido dicloroisocianurico
NL: dichloorisocyanuurzuur

PT: acido dicloroisocianúrico

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8	Xn; R 22	R 31	Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



					•
			·		
		<u> </u>			
	-	-, ···		<del></del>	

Cas No 2893-78-9 (1) 2244-21-5 (2)

No 613-030-00-X

$$Na-O-C \begin{tabular}{c|c} Cl & & & & & Cl \\ \hline \c N & & & & & \\ \hline \c N & & & & \\ \c N & & & & \\ \c N & & & & \\ \c N & & & \\ \c O & & & & \\ \c N & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\ \c O & & \\$$

ES: sal de sodio del ácido dicloroisocianúrico (1), sal de potasio del ácido dicloroisocianúrico (2)

DA: natriumsalt af dichlorisocyanursyre (1), kaliumsalt af dichlorisocyanursyre (2)

DE: Dichlorisocyanursäure, Natriumsalz (1); 1,3-Dichlor-5H-(1,3,5)-triazin-2,4,6-trion, Natriumsalz (1), Dichlorisocyanursäure, Kaliumsalz (2); 1,3-Dichlor-5H-(1,3,5)-triazin-2,4,6-trion, Kaliumsalz (2)

EL: το μετά νατρίου άλας του διχλωροϊσοκυανουρικού οξέος (1) το μετά καλίου άλας του διχλωροϊσοκυανουρικού οξέος (2)

EN: sodium salt of dichloroisocyanuric acid (1); dichloro-1,3,5-triazinetrione, sodium salt (1), potassium salt of dichloroisocyanuric acid (2); dichloro-1,3,5-triazinetrione, potassium salt (2)

FR: sel de sodium de l'acide dichloroisocyanurique (1), sel de potassium de l'acide dichloroisocyanurique (2)

IT: sale di sodio dell'acido dicloroisocianurico (1), sale di potassio dell'acido dicloroisocianurico (2)

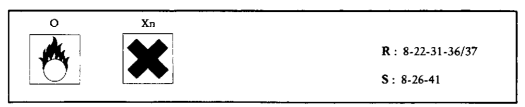
NL: natriumzout van dichloorisocyanuurzuur (1), kaliumzout van dichloorisocyanuurzuur (2)

PT: sal de sódio do ácido dicloroisocianúrico (1), sal de potássio do ácido dicloroisocianúrico (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8	Xn; R 22	R 31	Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 10 %	Xn; R 22-31-36/37				

Cas No 51580-86-0

No 613-030-01-7

$$N_{a}-O-C$$
 $N_{c}=O$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 
 $N_{c}$ 

ES: sal de sodio del ácido dicloroisocianúrico dihidratada

DA: dichlorisocyanursyre, natriumsalt dihydrat

DE: Natriumdichlorisocyanatdihydrat

ΕL: διένυδρο άλας νατρίου του διχλωροϊσοκυανουρικού οξέος

EN: sodium dichloroisocyanurate, dihydrate

FR: sel de sodium de l'acide dichloroisocyanurique dihydraté

IT: dicloroisocianurato sodico biidrato
 NL: natriumdichloorisocyanuraatdihydraat
 PT: dicloroisocianurato sódico dihidratado

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 R 31 Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-31-36/37S: 8-26-41

<b>†</b>
i

Cas No 87-90-1

No 613-031-00-5

$$\begin{array}{c|c}
Cl & \\
O = C & \\
N & \\
Cl - N & \\
Cl - N & \\
C & \\
O & \\
\end{array}$$

ES: tricloro-1,3,5-triazinatriona; ácido tricloroisocianúrico

DA: trichlorisocyanursyre

DE: Trichlorisocyanursäure; 1,3,5-Trichlor-1,3,5-triazin-2,4,6-trion

ΕΙ: τριχλωροϊσοκυανουρικόν οξύ

EN: trichloroisocyanuric acid; trichloro-1,3,5-triazinetrione

FR: trichloro-1,3,5-triazine-2,4,6-trione; acide trichloroisocyanurique

IT: tricloro-s-triazina-2,4,6-trione; acido tricloroisocianurico

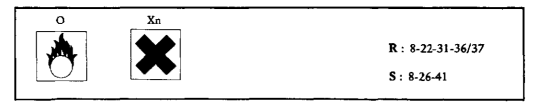
NL: trichloorisocyanuurzuur

PT: tricloro-s-triazina-2,4,6-triona; ácido tricloroisocianúrico

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R8 Xn; R22 R31 Xi; R36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 13108-52-6

No 613-032-00-0

ES: 2,3,5,6-tetracloro-4-(metilsulfonil)piridina

DA: 2,3,5,6,-tetrachloro-4-(methylsulfonyl)pyridin

DE: 2,3,5,6,-Tetrachloropyridyl-4-methylsulfon; 2,3,5,6-Tetrachloro-4-(methylsulphonyl)pyridin

EL: 2,3,5,6-τετραχλωρο-4-(μεθυλοσουλφονυλο)-πυριδίνη

EN: methyl-2,3,5,6-tetrachloro-4-pyridylsulphone; 2,3,5,6-tetrachloro-4-(methylsulphonyl)pyridine

FR: 2,3,5,6-tétrachloro-4-(méthylsulfonyl)pyridine

IT: 2,3,5,6-tetracloro-4-(metilsulfonil)piridina

NL: 2,3,5,6-tetrachloor-4-methylsulfonylpyridine

PT: 2,3,5,6-tetracloro-4-metilssulfonilpiridina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 Xi; R 36-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 21/22-36-43

S: 26/28

	<del></del>					
<u> </u>		į		 	<u></u>	
	_					

Cas No 75-55-8

No 613-033-00-6

NOTA E



ES: 2-metilaziridina; propilenimina

DA: 2-methylaziridin; propylenimin

DE: 2-Methylaziridin; Propylenimin

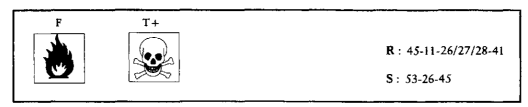
EL: 2-μεθυλαζιριδίνη

EN: 2-methylaziridine; propyleneimine
FR: 2-méthylaziridine; propylènimine
IT: 2-metilaziridina; propilenimina
NL: 2-methylaziridine; propyleenimine
PT: 2-metilaziridina; propilenimina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Carc. Cat.2; R 45 | T+; R 26/27/28 | Xi; R 41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 <del>_</del>	
 <del></del>	 

Cas No 1739-84-0

No 613-034-00-1

ES: 1,2-dimetilimidazol

DA: 1,2-dimethylimidazol

DE: 1,2-Dimethylimidazol

EL: 1,2-διμεθυλιμιδαζόλιο

EN: 1,2-dimethylimidazole

FR: 1,2-diméthylimidazole

IT: 1,2-dimetilimidazolo

NL: 1,2-dimethylimidazool

PT: 1,2-dimetilimidazole

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 38-41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-38-41

S: 24-26

Cas No 616-47-7

No 613-035-00-7

ES: 1-metilimidazol

DA: 1-methylimidazol

DE: 1-Methylimidazol

EL: 1-μεθυλιμιδαζόλιο

EN: 1-methylimidazole

FR: 1-méthylimidazole

IT: 1-metilimidazolo

NL: 1-methylimidazool

PT: 1-metilimidazole

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 C; R 34

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

C R: 21/22-34 S: 26-36

<u> </u> 	1	 

Cas No 109-06-8

No 613-036-00-2

CH:

ES: 2-metilpiridina; 2-picolina

DA: 2-methylpyridin; 2-picolin

DE: 2-Methylpyridin; 2-Picolin

EL: 2-μεθυλοπυριδίν 2-πικολίνη

EN: 2-methylpyridine; 2-picoline

FR: 2-méthylpyridine; 2-picoline

IT: 2-metilpiridina; 2-picolina

NL: 2-methylpyridine; 2-picoline

PT: 2-metilpiridina; 2-picolina

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	Xn; R 20/21/22	Xi; R 36/37

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20/21/22-36/37
	<b>S</b> : 26-36


Cas No 108-89-4

No 613-037-00-8



ES: 4-metilpiridina; 4-picolina

DA: 4-methylpyridin; 4-picolin

DE: 4-Methylpyridin; 4-Picolin

EL: 4-μεθυλοπυριδίνη

EN: 4-methylpyridine; 4-picoline

FR: 4-méthylpyridine; 4-picoline

IT: 4-metilpiridina; 4-picolina

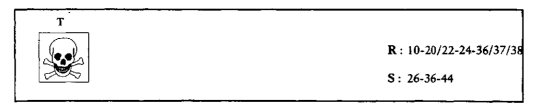
NL: 4-methylpyridine; 4-picoline

PT: 4-metilpiridina; 4-picolina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10	T; R 24	Xn; R 20/22	Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>	<del>-</del>	<del></del>
	<del></del>		

Cas No 91-76-9

No 613-038-00-3

$$\begin{array}{c} NH_2 \\ | \\ N \\ C \geqslant N \\ | \\ C_6H_5 - C \\ N \\ C - NH_2 \end{array}$$

ES: 6-fenil-1,3,5-triazina-2,4-diamina; benzoguanamina

DA: 6-phenyl-1,3,5-triazin-2,4-diamin; benzoguanamin

DE: 6-Phenyl-1,3,5-triazin-2,4-diamin; Benzoguanamin

ΕL: 6-φαινυλο-1,3,5-τριαζινο-2,4-διαμίνη · δενζογουαναμίνη

EN: 6-phenyl-1,3,5-triazine-2,4-diamine; benzoguanamine

FR: 6-phényl-1,3,5-triazine-2,4-diamine; benzoguanamine

IT: 6-fenil-1,3,5-triazin-2,4-diamina; benzoguanamina

NL: 6-fenyl-1,3,5-triazine-2,4-diamine; benzoguanamine

PT: 6-fenil-1,3,5-triazina-2,4-diamina; benzoguanamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22

S:

<u> </u>		 	

Cas No 96-45-7

No 613-039-00-9

NOTA E

ES: etilentiourea; imidazolidina-2-tiona

DA: ethylenthiourinstof; imidazolidin-2-thion

DE: Ethylenthioharnstoff; Imidazolidin-2-thion

ΕL: αιθυλενοθειουρία · ιμιδαζολιδινο-2-θειόνη

EN: ethylene thiourea; imidazolidine-2-thione; 2-imidazoline-2-thiol

FR: éthylènethiourée; imidazolidine-2-thione; 2-imidazoline-2-thiol

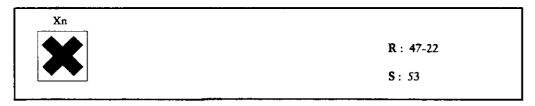
IT: etilentiourea; imidazolidin-2-tione

NL: ethyleenthioureum; imidazolidine-2-thion

PT: etilenotioureia; imidazolidina-2-tiona

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 60207-31-0

No 613-040-00-4

ES: azaconazol (ISO); 1-{[2-(2,4-diclorofenil)-1,3-dioxolan-2-il]metil}-1H-1,2,4-triazol

DA: azaconazol (ISO); 1-{[2-(2,4-dichlorphenyl)-1,3-dioxolan-2-yl]methyl}-1H-1,2,4-triazol

DE: azaconazol (ISO); 1-[[2-(2,4-Dichlorophenyl)-1,3-dioxolan-2-yl]methyl]-1H-1,2,4-triazol

EL: azaconazole (ISO); 1-[(2-(2,4-διχλωροφαινυλο)-1,3-διοξολαν-2-υλ]μεθυλο]-1H-1,2,4-τριαζόλη^{*}

EN: azaconazole (ISO); 1-[[2-(2,4-dichlorophenyl)-1,3-dioxolan-2-yl]methyl]-1H-1,2,4-triazole

FR: azaconazole (ISO); 1-[[2-(2,4-dichlorophényl)-1,3-dioxolann-2-yl]méthyl]-1H-1,2,4-triazole

IT: azaconazolo (ISO); 1-[[2-(2,4-diclorofenil)-1,3-diossolan-2-il]metil]-1H-1,2,4-triazolo

NL: azaconazol (ISO); 1-[[2-(2,4-dichloorphenyl)-1,3-dioxolan-2-yl]methyl]-1H-1,2,4-triazol

PT: azaconazol (ISO); 1-[[2-(2,4-diclorofenil)-1,3-dioxolan-2-il]metil]-1H-1,2,4-triazol

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 44 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

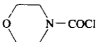
R: 22-44

S: 24

	i i
<del></del>	

Cas No 15159-40-7

No 613-041-00-X



ES: cloruro de morfolina-4-carbonilo

DA: morpholin-4-carbonylchlorid

DE: Morpholin-4-carbonylchlorid

ΕΙ: χλωρίδιο του μορφολινο-4-καρβονυλίου

EN: morpholine-4-carbonyl chloride

FR: chlorure de morpholine-4-carbonyle

IT: cloruro di morfolin-4-carbonile

NL: morfoline-4-carbonylchloride

PT: cloreto de morfolina-4-carbonilo

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

R 14 Carc. Cat.3; R 40 R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung Επισήμανση,



	<del></del>			
	<del></del>			
	· · · · · · · · · · · · · · · · · · ·		<del></del>	,
}	<del></del>	<del> </del>		

Cas No 35554-44-0

No 613-042-00-5

$$\begin{array}{c|c}
 & N \\
 & N \\
 & CH_2 - CH - O - CH_2 - CH = CH_2 \\
 & CI
\end{array}$$

ES: 1-[2-(aliloxi)-2-(2,4-diclorofenil)etil]-1 H-imidazol

DA: 1-[2-(allyloxy)-2-(2,4-dichlorphenyl)ethyl]-1 H-imidazol

DE: 1-[2-(Allyloxy)-2-(2,4-dichlorphenyl)ethyl]-1 H-imidazol

ΕL: 1-[2-(αλλυλοξυ)-2-(2,4-διχλωροφαινυλ)αιθυλο]-1 Η-ιμιδαζόλιο

EN: 1-[2-(allyloxy)-2-(2,4-dichlorophenyl)ethyl]-1 H-imidazole; imazalil (ISO)

FR: 1-[2-(allyloxy)-2-(2,4-dichlorophényl)éthyl]-1 H-imidazole; imazalil (ISO)

IT: 1-[2-(allilossi)-2-(2,4-diclorofenil)etil]-1 H-imidazolo

NL: 1-[2-(allyloxy)-2-(2,4-dichloorfenyl)ethyl]-1 H-imidazool

PT: 1-[2-(aliloxi)-2-(2,4-diclorofenil)etil]-1 H-imidazole

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22-36
	<b>S</b> : -

Cas No 58594-72-2

No 613-043-00-0

$$\begin{array}{c|c}
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\
 & & \\$$

ES: hidrogenosulfato de 1-[2-(aliloxi)etil-2-(2,4-diclorofenil)]-1 H-imidazolio

DA: 1-[2-(allyloxy)ethyl-2-(2,4-dichlorphenyl)]-1 H-imidazoliumhydrogensulfat

DE: 1-[2-(Allyloxy)ethyl-2-(2,4-dichlorphenyl)]-1 H-imidazoliumhydrogensulfat

ΕΙ: θειικό 1-[2-(αλλυλοξυ)αιθυλο-2-(2,4-διχλωροφαινυλο)]-1 Η-ιμιδαζόλιο

EN: 1-[2-(allyloxy)ethyl-2-(2,4-dichlorophenyl)]-1 H-imidazolium hydrogen sulphate; imazalil sulphate (ISO)

FR: hydrogénosulfate de 1-[2-(allyloxy)-2-(2,4-dichlorophényl)éthyl]-1 H-imidazolium; hydrogénosulfate d'imazalil

IT: idrogenosolfato di 1-[2-(allilossi)etil-2-(2,4-diclorofenil)]-1 H-imidazolio

NL: 1-[2-(allyloxy)ethyl-2-(2,:t-dichloorfenyl)]-1 H-imidazoliumhydrogeensulfaat

PT: hidrogenossulfato de 1-[2-(aliloxi)etil-2-(2,4-diclorofenil)]-1 H-imidazólio

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Xn; R 22 Xi; R 41

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-41

S: 26

	<u> </u>	 

Cas No 133-06-2

No 613-044-00-6

$$\begin{array}{c|c}
C & CI \\
C & -C - CI
\end{array}$$

ES: captan (ISO); N-(triclorometiltio)ciclohex-4-eno-1,2-dicarboximida

DA: captan (ISO); N-(trichlormethylthio)cyclohex-4-en-1,2-dicarboximid

DE: captan (ISO); N-(Trichlormethylthio)cyclohex-4-en-1,2-dicarboximid

EL: captan (ISO); N-(τριχλωρομεθυλοθειο)κυκλοεξ-4-ενο-1,2-δικαρδοξιμίδιο

EN: captan (ISO); N-(trichloromethylthio)cyclohex-4-ene-1,2-dicarboximide

FR: captane (ISO); N-(trichlorométhylthio)cyclohex-4-ène-1,2-dicarboximide

IT: captano (ISO); N-(triclorometiltio)cicloes-4-en-1,2-dicarbossimmide

NL: captan (ISO); N-(trichloormethylthio)cyclohex-4-een-1,2-dicarboximide

PT: captano (ISO); N-(triolorometiltio)-4-ciclohexeno-1,2-dicarboximida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificacion, Classificacione, Indeling, Classificação

Carc. Cat.3; R 40 Xi; R 36-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 36-40-43

S: 36/37

Cas No 133-07-3

No 613-045-00-1

ES: N-(triclorometiltio)ftalimida; folpet

DA: N-(trichlormethylthio)phthalimid; folpet

DE: N-(Trichlormethylthio)phthalimid; Folpet

ΕΙ: Ν-(τριχλωρομεθυλοθειο)φθαλιμίδιο · φολπετ

EN: N-(trichloromethylthio)phthalimide; folpet

FR: N-(trichlorométhylthio)phtalimide; folpet; folpel

IT: N-(triclorometiltio)ftalimmide; folpet

NL: N-(trichloormethylthio)ftaalimide; folpet

PT: N-(triclorometiltio)ftalimida; folpete

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xi; R 36-R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kennzeichnung, Rotulagem

Xn

R: 36-40-43

S: 36/37

 	<u></u>	
	<u> </u>	

Cas No 2425-06-1

No 613-046-00-7

ES: captafol (ISO); 1,2,3,6-tetrahidro-N-(1,1,2,2-tetracloroetiltio)ftalimida

DA: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachlorethylthio)phthalimid

DE: captafol (ISO); 1,2,3,6-Tetrahydro-N-(1,1,2,2-tetrachlorethylthio)phthalimid

EL: captafol (ISO); 1,2,3,6-τετραϋδρο-Ν-(1,1,2,2-τετραχλωροαιθυλοθειο)φθαλιμίδιο

EN: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachloroethylthio)phthalimide

FR: captafol (ISO); 1,2,3,6-tétrahydro-N-(1,1,2,2-tétrachloroéthylthio)phtalimide

IT: captafolo (ISO); 1,2,3,6-tetraidro-N-(1,1,2,2-tetracloroetiltio)ftalimmide

NL: captafol (ISO); 1,2,3,6-tetrahydro-N-(1,1,2,2-tetrachloorethylthio)ftaalimide

PT: captafol (ISO); 1,2,3,6-tetrahidro-N-(1,1,2,2-tetracloroetiltio)ftalimida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

т	
	R: 45-43
	<b>\$</b> : 53-44

		 -
ļ		
	<u></u>	 

Cas No 644-64-4

No 613-047-00-2

ES: dimetilan (ISO); dimetilcarbamato de 1-dimetilcarbamoil-5-metilpirazol-3-ilo

DA: 1-dimethylcarbamoyl-5-methylpyrazol-3-yldimethylcarbamat

DE: 1-Dimethylcarbamoyl-5-methylpyrazol-3-yldimethylcarbamat

ΕL: διμεθυλοκαρδαμιδικό 1-διμεθυλοκαρδαμούλο-5-μεθυλοπυραζολ-3-ύλιο

EN: 1-dimethylcarbamoyl-5-methylpyrazol-3-yl dimethylcarbamate; dimetilan (ISO)

FR: diméthylcarbamate de 1-diméthylcarbamoyl-5-méthylpyrazol-3-yle; dimétilan (ISO)

IT: dimetilcarbammato di 1-dimetilcarbammoil-5-metilpirazol-3-ile

NL: 1-dimethylcarbamoyl-5-methylpyrazool-3-yldimethylcarbamaat

PT: dimetilane (ISO); dimetilcarbamate de 1-dimetilcarbamoil-5-metilpirazole-3-ilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xn; R 21

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	
	R: 21-25
25	<b>S</b> : 36/37-44
1	

 	 <del></del>	
 		_
 <del></del> +	 <u> </u>	

Cas No 10605-21-7

No 613-048-00-8

$$\begin{array}{c|c}
 & O \\
 & \parallel \\
 & NH - C - OCH_3
\end{array}$$

ES: carbendazina (ISO); bencimidazol-2-ilcarbamato de metilo

DA: carbendazim (ISO); methylbenzimidazol-2-ylcarbamat

DE: carbendazim (ISO); Methylbenzimidazol-2-ylcarbamat

EL: carbendazim (ISO); δενζιμιδαζολ-2-υλοκαρδαμιδικό μεθύλιο

EN: carbendazim (ISO); methyl benzimidazol-2-ylcarbamate

FR: carbendazine (ISO); benzimidazole-2-ylcarbamate de méthyle

IT: carbendazina (ISO); benzimidazol-2-ilcarbammato di metile

NL: carbendazim (ISO); methylbenzimidazool-2-ylcarbamaat

PT: carbendazina (ISO); benzimidazole-2-ilcarbamato de metilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Class

Muta. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Хn	
	R: 40
	S: 36/37
1	

·		 
	 ]	 :
	 <u> </u>	 

Cas Nor 47804-35-2

No 613-049-00-3

$$O = C - NH - CH_2 - CH_2 - CH_2 - CH_3$$

$$N - NH - C - OCH_3$$

$$O = C - NH - CH_2 - CH_2 - CH_3$$

ES: benomilo (ISO); 1-(butilcarbamoil)bencimidazol-2-ilcarbamato de metilo

DA: benomyl (ISO); methyl-1-(butylcarbamoyl)benzimidazol-2-ylcarbamat

DE: benomyl (ISO); Methyl-1-(butylcarbamoyl)benzimidazol-2-ylcarbamat

EL: benomyl (ISO); 1-(βουτυλοκαρδαμούλο)δενζιμιδαζολ-2-υλοκαρδαμιδικό μεθύλιο

EN: benomyl (ISO); methyl 1-(butylcarbamoyl)benzimidazol-2-ylcarbamate

FR: bénomyl (ISO); 1-(butylcarbamoyl)benzimidazole-2-ylcarbamate de méthyle

IT: benomil (ISO); 1-(butilcarbammoil)benzimidazol-2-ilcarbammato di metile

NL: benomyl (ISO); methyl-1-(butylcarbamoyl)benzimidazool-2-ylcarbamaat

PT: benomilo (ISO); 1-(butilcarbamoil)benzimidazole-2-ilcarbamato de metilo

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Muta. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	,
	R: 40
	S: 36/37
	<b>3.</b> 30/0/

	<del></del>		 	
<u> </u>				
<u> </u>		 \ L	 	

Cas No 6804-07-5

No 613-050-00-9

$$\begin{array}{c}
O \\
N \\
O
\end{array}$$

$$CH = N - NH - C - OCH$$

$$O$$

ES: carbadox (DCI); 1,4-dióxido de 3-(quinoxalina-2-ilmetilen)carbazato de metil; 1,4-dióxido de 2-c (metoxicarbonilhidrazonometil)quinoxalina

DA: carbadox (INN); methyl-3-(quinoxalin-2-ylmethylen)carbazat-1,4-dioxid; 2-(methoxycarbonylhydrazonomethyl)c quinoxalin-1,4-dioxid

DE: Carbadox (INN); Methyl-3-(chinoxalin-2-ylmethylen)carbazat-1,4-dioxid; 2-(Methoxycarbonylhydrazonomethyl)s chinoxalin-1,4-dioxid

ΕΙ: 1,4-διοξείδιο της 2-(μεθοξυκαρβονυλυδραζωνομεθυλο)κινοξαλίνης

EN: carbadox (INN); methyl 3-(quinoxalin-2-ylmethylene)carbazate 1,4-dioxide; 2-(methoxycarbonylhydrazonomethyl)c quinoxaline 1,4-dioxide

FR: carbadox (DCI); 1,4-dioxyde du 3-(quinoxaline-2-ylméthylène)carbazate de méthyle; 2-0 (méthoxycarbonylhydrazonométhyl)quinoxaline-1,4-dioxyde

IT: carbadox (DCI); 1,4-diossido di 3-(chinossalin-2-ilmetilen)carbazato di meulo, 1,4-diossido di 2-(metossicarbonilidiazonometil)chinossalina

NL: carbadox (INN); 2-(methoxycarbonylhydrazonomethyl)chinoxaline, 1,4-dioxide; methyl-3-(chipoxaline-2-ylmethyleen)carbazaat-1,4-dioxide

PT: carbadox (DCI); 1,4-dióxido de 3-(quinoxalina-2-ilmetilen)carbazato de metil; 1,4-dióxido de 2-c (metoxicarbonilhidrazonometil)quinoxalina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11 | Carc. Cat.2; R 45 | Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F T
R: 45-11-22
S: 53-44-48

<u> </u>	

Cas No 54-11-5

No 614-001-00-4

ES: nicotina

DA: nicotin

DE: Nicotin

ΕL: νικοτινη

EN: nicotine

FR: nicotine

IT: nicotina

NL: nicotine

PT: nicotina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 25-27
	S: 36/37-45

No 614-002-00-X

NOTA A

ES: sales de nicotina

DA: salte af nicotin

DE: Nikotinsalze

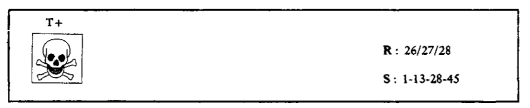
EL: άλατα νικοτίνης
EN: salts of nicotine
FK: seis de nicotine
IT: sali di nicotina

NL: nicotinezouten
PT: sais de nicotina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

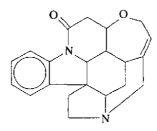
Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



- /		

Cas No 57-24-9

No 614-003-00-5



ES: estricnina

DA: strychnin

DE: Strychnin

EL: στρυχνίνη

EN: strychnine

FR: strychnine

IT: stricnina

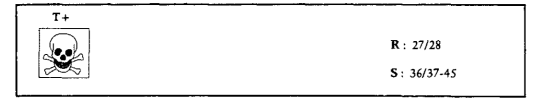
NL: strychnine

PT: estricnina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classification,

T+; R 27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>
]	
	<u> </u>
	<u> </u>
1	<u> </u>
<u> </u>	

No 614-004-00-0

NOTA A

ES: sales de estricnina

DA: salte af strychnin; stryknin

DE: Strychninsalze

EL: άλατα στρυχνίνης EN: salts of strychnine FR: sels de strychnine

IT: sali di stricnina

NL: strychninezouten

PT: sais de estricnina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/28

S: 1-13-28-45

<del></del>	
 	•
	-
 **	

Cas No 64-86-8

No 614-005-00-6

ES: colchicina

DA: kolkicin

DE: Colchicin; 7-Acetamido-1,2,3,10-tetramethoxy-5,6,7,9-tetrahydrobenzo[a]heptalen-9-on

EL: κολχικίνη

EN: colchicine

FR: colchicine

IT: colchicina

NL: colchicine

PT: colchicina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R : 26/28
	<b>S</b> : 1-13-45

Cas No 357-57-3

No 614-006-00-1

ES: brucina

DA: brucin

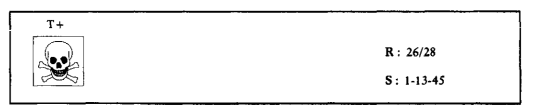
DE: Brucin; 2,3-Dimethoxy-strychnin

EL: δρυκίνη
EN: brucine
rκ: brucine
IT: brucina
NL: brucine
PT: brucina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



ļ	
1	 
ŀ	
l	

No 614-007-00-7

NOTA A

ES: sales de brucina

DA: salte af brucin

DE: Brucinsalze

ΕΙ: άλατα δρυκίνης

EN: salts of brucine

FR: sels de brucine

IT: sali di brucina

NL: brucinezouten

PT: sais de brucina

Classificación, Klassificerung, Einstufung, Ταζινόμηση, Classification, Class

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<u>'</u>
1	

Cas No 302-27-2

No 614-008-00-2

ES: aconitina

DA: aconitin

DE: Aconitin

ΕL: ακονιτίνη

EN: aconitine

FR. aconitine

IT: aconitina

NL: aconitine

PT: aconitina

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/28
	<b>S</b> : 1-24-45


No 614-009-00-8

NOTA A

ES: sales de aconitina

DA: salte af aconitin

DE: Salze von Aconitin

ΕL: άλατα ακονιτίνης

EN: salts of aconitine

FR: sels d'aconitine

IT: sali di aconitina

NL: aconitinezouten

PT: sais de aconitina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/28

S: 1-24-45

Cas No 51-55-8

No 614-010-00-3

ES: atropina

DA: atropin

DE: Atropin; DL-Tropyl-tropat

EL: ατροπίνη
EN: atropine

FR: atropine; DL-tropate de tropyle

IT: atropina
NL: atropine

PT: atropina; DL-tropato de tropilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
()	R: 26/28
	<b>S</b> : 1-25-45
	<b>4.12</b>

 	 · • · · · · · · · · · · · · · · · · · ·

No 614-011-00-9

NOTA A

ES: sales de atropina

DA: salte af atropin

DE: Salze von Atropine

ΕL: άλατα ατροπίνης

EN: salts of atropine

FR: sels d'atropine

IT: sali di atropina

NL: atropinezouten

PT: sais de atropina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/28

S: 1-25-45

1	

Cas No 101-31-5

No 614-012-90-4

ES: hiosciamina

DA: hyoscyamin

DE: Hyoscyamin; L Tropyl-tropat

EL: υοσκυαμινη
EN: hyoscyamine

FR. Lyoneyamme, Lecropate de tropyte

IT: iosciamina
NL: hyoscyamine

PT: hiosciamina; L-tropato de tropilo

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/28
	S: 1-24-45

Cas No No 614-013-00-X

NOTA A

ES: sales de hiosciamina

DA: salte af hyoscyamin

DE: Salze von Hyoscyamin

EL: άλατα υοσκυαμίνης

EN: salts of hyoscyamine

FR: sels de hyoscyamine

IT: sali di iosciamina

NL: hyoscyaminezouten

PT: sais de hiosciamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	
	R: 26/28
	<b>S</b> : 1-24-45

	-			
·				
1	ì	}	-	

Cas No 51-34-3

No 614-014-00-5

ES: escopolamina

DA: scopolamin

DE: Scopolamin; L-6,7-Epoxy-tropyl-tropat

ΕL: υοσκίνη σκοπολαμίνη

EN: hyoscine

FR. scopolamina

IT: scopolamina

NL: scopolamine

PT: escopolamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/27/28

S: 1-25-45

	1
	4
-	

No 614-015-00-0

NOTA A

ES: sales de escopolamina

DA: salte af scopolamin

DE: Salze von Scopolamin

ΕL: άλατα υοσκίνης σκοπολαμίνης

EN: salts of hyoscine

FR: sels de scopolamine

IT: sali di scopolamina

NL: scopolaminezouten

PT: sais de escopolamina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/27/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 26/27/28

S: 1-25-45

Cas No 92-13-7

No 614-016-00-6

ES: pilocarpina

DA: pilocarpin

DE: Pilocarpin; 3-Ethyl-4-(1-methyl-imidazol-5-yl-methyl)-tetrahydrofuran-2-on

ΕL: πιλοκαρπίνη

EN: pilocarpine FR: pilocarpine

IT: pilocarpina

NL: pilocarpine

PT: pilocarpina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 26/28
S: 1-25-45

No 614-017-00-1

NOTA A

ES: sales de pilocarpina

DA: salte af pilocarpin

DE: Salze von Pilocarpin

EL: άλατα πιλοκαρπίνης

EN: salts of pilocarpine

FR: sels de pilocarpine

IT: sali di pilocarpina

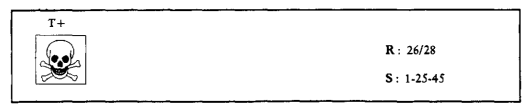
NL: pilocarpinezouten

PT: sais de pilocarpina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	

Cas No 58-74-2

No 614-018-00-7

ES: papaverina

DA: papaverin

DE: Papaverin; 1-(3',4'-Dimethoxy-benzyl)-6,7-dimethoxy-isochinolin

ΕΙ: παπαδερίνη

EN: papaverine

papavenna, 6,7-dimethoxy-1-vérarrylisoquinoléine

IT: papavennaNL: papavennePT: papavenna

Classificación, Klassificering Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22

S: 22

<del></del>	<del></del>	
ļ		

No 614-019-00-2

NOTA A

ES: sales de papaverina

DA: salte af papaverin

DE: Salze von Papaverin

EL: άλατα παπαδερίνης

EN: salts of papaverine

FR: sels de papavérine

IT: sali di papaverina

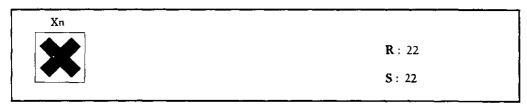
NL: zouten van papavenne

PT: sais de papaverina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανοη, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 <u></u>	

Cas No 57-47-6

No 614-020-00-8

ES: fisostigmina; eserina

DA: physostigmin

DE: Eserin; Physotigmin; 1,3a,8-Trimethyl-5-methylcarbamoyloxy-1,2,3,3a,8,8a-hexahydropixiolo[2,3-b]indol

ΕL: φυσοστιγμίνη εσερίνη

EN: physostigmine

FR · eserina; physostigmine IT: eserina; fisostigmina

NL: physostigmine

PT: eserina; fisostigmina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



No 614-021-00-3

NOTA A

ES: sales de fisostigmina; sales de eserina

DA: salte af physostigmin

DE: Salze von Eserin

ΕL: άλατα φυσοστιγμίνης εσερίνης

EN: salts of physostigmine

FR: sels d'ésérine; physostigmine

IT: sali di eserina

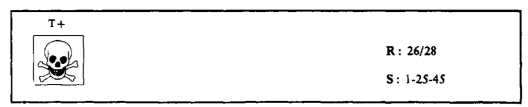
NL: physostigminezouten

PT: sais de eserina

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T+; R 26/28

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



L	

Cas No 71-63-6

No 614-022-00-9

$$CH_3$$
  $OH$   $CH_3$   $OH$   $CH_3$   $OH$   $CH_3$   $OH$   $CH_3$   $OH$   $C_6H_{10}O_2-O-C_6H_{11}O_3$ 

ES: digitoxina DA: digitoxin

DE: Digitoxin; 3\(\beta\),14\(\beta\),-Dihydroxy-5\(\beta\),-carden-20(22)-olid-3-tridigitoxid

EL: διγιτοξίνη EN: digitoxin

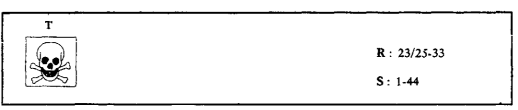
FR: digitoxine; digitoxoside

IT: digitossinaNL: digitalinePT: digitoxina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 299-42-3

No 614-023-00-4

ES: efedrina

DA: ephedrin

DE: Ephedrin; L-erythro-2-Methylamino-1-phenyl-propan-1-ol

EL: εφεδρίνη
EN: ephedrine

FR: éphédrine; L-2-méthylamino-1-phényl-1-propanol

IT: efedrina

NL: efedrine

PT: efedrina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 22-25

		<del></del>	
		1	
		T	
	_	I	_
<u> </u>		<del>                                      </del>	
		1	

No 614-024-00-X

NOTA A

ES: sales de efedrina

DA: salte af ephedrin

DE: Salze von Ephedrin

ΕL: άλατα εφεδρίνης

EN: salts of ephedrine

FR. seis alepneanne

IT: sali di efedrina

NL: zouten van efedrine

PT. sais de efedrina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση. Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn		_
*	R: 22	
	\$: 22-25	

<del></del>		
	<del></del>	

Cas No 630-60-4

No 614-025-00-5

ES: G-estrofantina

DA: G-strophantin

DE: g-Strophantin; 1ß,3ß,5ß,11ß,14ß,19-Hexahydroxy-[20(22)-cardenolid]-3-L-rhamnosid

EL: G-στροφανθίνη · ουαμπαΐνη

EN: ouabain

FR: G-strophantine; ouabaine

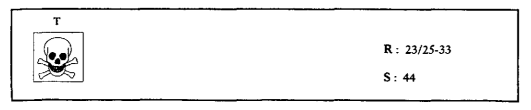
IT: oubaina

NL: oubaine

PT: estrofantina-G; oubaina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 11005-63-3

No 614-026-00-0

$$\theta$$
 - D - glucose — B - D - glucose — D - cymarose — O OH

ES: K-estrofantina

DA: K-strophantin

DE: K-Strophantin; 5ß,14β-Dihydroxy-3β-(β-D-glucopyranosido-4β-D-glucopyranosido-β-D-cymaropyranosido)-2

19-oxo-card-20(22)-enolid

EL: Κ-στροφανθίνη

EN: strophantin-K

FR: K-strophantine

IT: K-strofantina

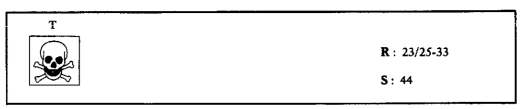
NL: K-strophantine

PT: estrofantina-K

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/25 R 33

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 624-83-9

No 615-001-00-7

 $CH_3 - N = C = O$ 

ES: isocianato de metilo

DA: methylisocyanat
DE: Methylisocyanat

ΕL: ισοκυανικός μεθυλεστέρας

EN: methyl isocyanante

FR: isocyanate de méthyle

IT: isocianato di metile; metilisocianato

NL: methylisocyanaat

PT: isocianato de metilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F+; R 12 T; R 23/24/25 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

F+ T

R: 12-23/24/25-36/37/38

S: 9-30-43-44

		<del> </del>	
 	-		

Cas No 556-61-6

No 615-002-00-2

 $CH_3 - N = C = S$ 

ES: isotiocianato de metilo

DA: methylisothiocyanat

DE: Methylisothiocyanat

ΕL: ισοθειοκυανικό μεθύλιο

EN: methyl isothiocyanate

FR: isothiocyanate de methyle

IT: isotiocianato di metile

NL: methylisothiocyanaat

PT: isotiocianato de metilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 10-20/22
	S: 24/25

ļ	

Cas No 463-56-9

No 615-003-00-8

 $HS-C\equiv N$ 

ES: ácido tiocianico; ácido sulfociánico

DA: thiocyansyre

DE: Rhodanwasserstoffsäure

EL: θειοκυανικό οξύ

EN: thiocyanic acid

FR: acide thiocyanique; acide sulfocyanique

IT: acido solfocianico; acido tiocianico

NL: thiocyaanzuur

PT: ácido tiociânico; ácido sulfociânico

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22 R 32

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22-32
	S: 2-13
<u> </u>	 

		_
	 · · · · · · · · · · · · · · · · · · ·	

No 615-004-00-3

NOTA A

ES: tiocianatos; sulfocianatos

DA: salte af thiocyansyre

DE: Salze von Rhodanwasserstoffsäure

EL: άλατα θειοκυανικού οξέος

EN: salts of thiocyanic acid

FR: sels de l'acide thiocyanique; thiocyanates, sels de l'acide sulfocyanique; sulfocyanates

IT: sali dell'acido solfocianico NL: zouten van thiocyaanzuur

PT: sais do ácido tiociânico; tiocianatos, sais do ácido sulfociânico; sulfocianatos

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22 R 32

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22-32
S: 2-13

<del></del>	
<del></del>	
<u>'</u>	

Cas No 101-68-8 (1)
5873-54-1 (2)
2536-05-2 (3)

(i) 
$$O = C = N$$

CH₂

N=C=0

NOTA C

NOTA C

- ES: 4,4'-dissocianato de difenilmetano (1), 2,4'-dissocianato de difenilmetano (2), 2,2'-dissocianato de difenilmetano (3), mezcla de (1), (2), (3)
- DA: diphenylmethan-4,4'-diisocyanat (1), diphenylmethan-2,4'-diisocyanat (2), diphenylmethan-2,2'-diisocyanat (3), blanding af (1), (2) og (3)
- DE: Diphenylmethan-4,4'-diisocyanat (1), Diphenylmethan-2,4'-diisocyanat (2), Diphenylmethan-2,2'-diisocyanat (3), Mischungen von (1), (2) und (3)
- EL: 4,4'-διισοκυανικό-διφαινυλομεθάνιο (1), 2,4'-διισοκυανικό-διφαινυλομεθάνιο (2) 2,2'-διισοκυανικό-ο διφαινυλομεθάνιο (3), μείγμα των (1), (2) και (3)
- EN: diphenylmethane-4,4'-di-isocyanante (1), diphenylmethane-2,4'-di-isocyanate (2), diphenylmethane-2,2'-di-isocyanate (3), mixture of (1), (2) and (3)
- FR: 4,4'-diisocyanate de diphénylméthane (1), 2,4'-diisocyanate de diphénylméthane (2), 2,2'-diisocyanate de diphénylméthane (3), mélange de (i), (2) et (3)
- IT: difenilmetan-4,4'-diisocianato (MDI) (1), difenilmetan-2,4'-diisocianato (MDI) (2), difenilmetan-2,2'-diisocianato (MDI) (3), miscele di (1), (2) e (3)
- NL: difenylmethaan-4,4'-diisocyanaat (MDI) (1), difenylmethaan-2,4'-diisocyanaat (MDI) (2), difenylmethaan-2,2'-diisocyanaat (MDI) (3), mengsel van (1), (2) en (3)
- PT: 4,4'-diisocianato de difenilmetano (MDI) (1), 2,4'-diisocianato de difenilmetano (MDI) (2), 2,2'-diisocianato de difenilmetano (MDI) (3), misturas de (1), (2) e (3)

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración, Koncentrationsgrænser, Konzentrationsgrænzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 25 %	Xn; R 20-36/37/38-42	
5 % ≤ C < 25 %	Xn; R 36/37/38-42	
1 % ≤ C < 5 %	Xn; R 42	

NOTA 2

Cas No 101-68-8 (1) 9016-87-9 (2)

No 615-005-01-6

(1) 
$$O=C=N$$

$$CH_2$$

$$N=C=O$$

$$N=C=O$$

$$CH_2$$

$$N=C=O$$

$$CH_2$$

$$n=O$$

ES: 4,4'-diisocianato de difenilmetano, isómeros y homólogos, mezcla de (1) y (2)

DA: diphenylmethan-4,4'-diisocyanat, isomere og homologe, blanding af (1) og (2)

DE: 4,4'-Diphenylmethandiisocyanat, Isomeren und Homologen, Mischungen von (1) und (2)

ΕΙ: 4,4'-διισοκυανικόν διφαινυλομεθάνιον, ισομερή και ομόλογα, μείγμα των (1) και (2)

EN: diphenylmethane-4,4'-diisocyanate, isomeres and homologues, blending of (1) and (2)

FR: 4.4'-dusocyanate de diphénylméthane, isomères et homologues, méianges de (1) et (2)

IT: difenilmetano-4,4'diisocianato, isomeri e omologhi, miscela di (1) e (2)

NL: difenylmethaan-4,4'-diisocyanaat, isomeren en homologen, mengsel van (1) en (2)

PT: 4,4'-diisocianato de difenilmetano, isómeros e homólogos, mistura de (1) e (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20-42 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20-36/37/38-42

S: 26-28-38-45

C ≥ 25 %	Xn; R 20-36/37/38-42	
5 % ≤ C < 25 %	Xn; R 36/37/38-42	
i % ≤ C < 5 %	Xn; R 42	
<u> </u>		

Cas No 584-84-9 (1) 91-08-7 (2)

No 615-006-00-4

NOTA C

$$N=C=0$$
 (1)  $N=C=0$  (2)  $N=C=0$  (2)  $N=C=0$  (2)

ES: 2,4-diisocianato de tolueno (1), 2,6-diisocianato de tolueno (2), mezcia de (1) y (2)

DA: 2,4-diisocyanatotoluen (1), 2,6-diisocyanatotoluen (2), blanding af (1) og (2)

DE: 2,4-Diisocyanat-toluol (1), 2,6-Diisocyanat-toluol (2), Mischungen von (1) und (2)

ΕΙ: 2,4-διισοκυανοτολουόλιο (1), 2,6-διισοκυανοτολουόλιο (2), μείγμα των (1) και (2)

EN: toluene-2,4-di-isocyanate (1), toluene-2,6-di-isocyanate (2), mixtures of (1) and (2)

FR: 2,4-diisocyanate de toluylène (1), 2,6-diisocyanate de toluylène (2), mélanges de (1) et (2)

IT: 2,4-toluen-diisocianato (1), 2,6-toluen-diisocianato (2), miscele di (1) e (2)

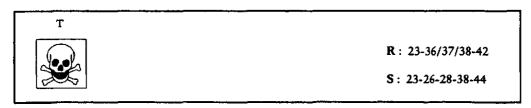
NL: tolueen-2,4-diisocyanaat (1), tolueen-2,6-diisocyanaat (2), mengsel van (1) en (2)

PT: 2,4-diisocianato de toluileno (1), ·2,6-diisocianato de toluileno (2), misturas de (1) e (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

	T; R 23	Xi; R 36/37/38	Xn; R 42
--	---------	----------------	----------

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 20 %	T; R 23-36/37/38-42
2 % ≤ C < 20 %	T; R 23-42
0,5 % ≤ C < 2 %	Xn; R 20-42

Cas No 3173-72-6

No 615-007-00-X

$$N=C=0$$
 $O=C=N$ 

ES: diisocianato de 1,5-naftileno

DA: naphthylen-1,5-diisocyanat

DE: Naphthylen-1,5-diisocyanat

ΕL: διισοκυανικός εστέρας του 1,5-ναφθυλενίου

EN: 1,5-naphthylene di-isocyanate

FR: diisocyanate de 1,5-naphtylène

IT: naftilen-1,5-diisocianato

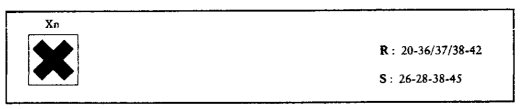
NL: naftaleen-1,5-diisocyanaat

PT: diisocianato de 1,5-naftileno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20-42 Xi, R 36/37/38

Etiquetado, Etikettering, Kennzeschnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



·	

Cas No 4098-71-9

No 615-008-00-5

$$H_3C$$
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 
 $H_3C$ 

ES: 3-isocianometil-3,5,5-trimetilciclohexilisocianato

DA: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanat; isophorondiisocyanat

DE: 3-Isocyanatmethyl-3,5,5-trimethylcyclohexylisocyanat; Isophorondiisocyanat

EL : ισοκυανικός εστέρας του 3-ισοκυανικομεθυλο-3,5,5-τριμεθυλοκυκλοεξυλίου · διισοκυανικός εστέρας της ισοφορόνης

EN: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanate; isophorone di-isocyanate

FR: isocyanate de 3-isocyanatométhyl-3,5,5-triméthylcyclohexyle; diisocyanate d'isophorone

IT: isoforon diisocianato

NL: 3-isocyanatomethyl-3,5,5-trimethylcyclohexylisocyanaat

PT: isocianato de 3-isocianatometil-3,5,5-trimetilcicloexilo; diisocianato de isoforão

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23 | Xi; R 36/37/38 | Xn; R 42/43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23-36/37/38-42/43

S: 26-28-38-45

C ≥ 20 %	T; R 23-36/37/38-42/43	
2 % ≤ C < 20 %	T; R 23-42/43	
0,5 % ≤ C < 2 %	Xn; R 20-42/43	,

Cas No 5124-30-1

No 615-009-00-0

$$O=C=N-\left\langle H\right\rangle -CH_2-\left\langle H\right\rangle -N=C=O$$

ES: diisocianato de 4,4'-diciclohexilmetano

DA: dicyclohexylmethan-4,4'-diisocyanat

DE: Dicyclohexylmethan-4,4'-diisocyanat

ΕΙ: διισοκυανικός εστέρας του 4,4'-δικυκλοεξυλομεθανίου

EN: 4,4'-methylenedi(cyclohexyl isocyanate); dicyclohexylmethane-4,4'-di-isocyanate

FR: diisocyanate de 4,4'-dicyclohexylméthanediyle

IT: dicicloesilmetan-4,4'-diisocianato

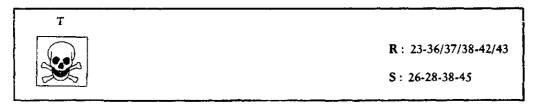
NL: dicyclohexylmethaan-4,4'-diisocyanaat

PT: 4,4'-diisocianato de dicicloexilmetano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23	Xi; R 36/37/38	Xn; R 42/43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Límites de concentración. Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites ae concentration, Limite ai concentrazione, Concentratiogrenzen, Limites de concentração

C ≥ 20 %	T; R 23-36/37/38-42/43
2 % ≤ C < 20 %	T; R 23-42/43
0,5 % ≤ C < 2 %	Xn; R 20-42/43

NOTA 2

Cas No 16938-22-0 (1) 15646-96-5 (2) No 615-010-00-6

NOTA C

(2) 
$$O=C=N-CH_2-CH-CH_2-C-CH_2-CH_2-N=C=0$$

$$CH_3 \\ CH_3 CH_3$$

ES: diisocianato de 2,2,4-trimetil-1,6-hexametileno (1), diisocianato de 2,4,4-trimetil-1,6-hexametileno (2), mezcla de (1) y (2)

DA: 2,2,4-trimethylhexamethylen-1,6-diisocyanat (1), 2,4,4-trimethylhexamethylen-1,6-diisocyanat (2), blanding af (1) og (2)

DE: 2,2,4-Trimethylhexamethylen-1,6-diisocyanat (1), 2,4,4-Trimethylhexamethylen-1,6-diisocyanat (2), Mischung von (1) und (2)

EL: 1,6-διισοκυανικός εστέρας του 2,2,4-τριμεθυλοεξαμεθυλενίου (1) 1,6-διισοκυανικός εστέρας του 2,4,4τριμεθυλοεξαμεθυλενίου (2) μείγμα των ανωτέρω (1) και (2)

EN: 2,2,4-trimethylhexamethylene-1,6-di-isocyanate (1), 2,4,4-trimethylhexamethylene-1,6-di-isocyanate (2), mixture of (1) and (2)

FR: diisocyanate de 2,2,4-triméthyl-1,6-hexanediyle (1), diisocyanate de 2,4,4-triméthyl-1,6-hexanediyle (2), mélanges de (1) et (2)

IT: 2,2,4-trimetilesametilen-1,6-diisocianato (1), 2,4,4-trimetilesametilen-1,6-diisocianato (2), miscela di (1) e (2)

NL: 2,2,4-trimethylhexamethyleen-1,6-diisocyanaat (1), 2,4,4-trimethylhexamethyleen-1,6-diisocyanaat (2), mengsel van (1) en (2)

PT: 1,6-diisocianato de 2,2,4-trimetilexametileno (1), 1,6-diisocianato de 2,4,4-trimetilexametileno (1), misturas de (1) e (2)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class

T; R 23 Xi; R 36/37/38 Xn; R 42

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T

R: 23-36/37/38-42

S: 26-28-38-45

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen, Limites de concentração

C ≥ 20 %	T; R 23-36/37/38-42
2 % ≤ C < 20 %	T; R 23-42
0,5 % ≤ C < 2 %	Xn; R 20-42

NOTA 2

Cas No 822-06-0

No 615-011-00-1

$$O = C = N - CH_1 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH_2 - CH$$

ES: 1,6-diisocianato de hexametileno

DA: hexamethylen-1,6-diisocyanat

DE: Hexamethylen-1,6-diisocyanat

EL: διισοκυανικός εστέρας του εξαμεθυλενίου

EN: hexamethylene-di-isocyanate

FR: diisocyanate d'hexaméthylène

IT: esametilen-1,6-diisocianato

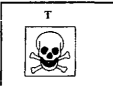
NL: hexamethyleen-1,6-diisocyanaat

PT: diisocianato de hexametileno

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classification, Classificação

T; R 23	Xi; R 36/37/38	Xn; R 42/43

Etiquetado, Etikettering. Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 23-36/37/38-42/43

S: 26-28-38-45

NO	IA	Z

C ≥ 20 %	T; R 23-36/37/38-42/43
2 % ≤ C < 20 %	T; R 23-42/43
0,5 % ≤ C < 2 %	Xn; R 20-42/43

Cas No 4083-64-1

No 615-012-00-7

ES: 4-isocianato de sulfoniltolueno; toxilisocianato

DA: 4-toluensulfonylisocyanat; tosylisocyanat
DE: 4-Toluensulfonylisocyanat; Tosylisocyanat

ΕΙ΄: ισοκυανικός εστέρας του 4-σουλφονυλοτολουολίου · ισοκυανικός εστέρας του τοζυλίου

EN: 4-isocyanatosulphonyltoluene; tosyl isocyanate

FR: isocyanate de tosyle

IT: tosilisocianato; 4-isocianatosulfonil-toluene
NL: 4-isocyanatosulfonyl-tolueen; tosylisocyanaat

PT: isocianato de tosilo; 4-isocianatossulfoniltolueno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 14 Xi; R 36/37/38 Xn; R 42

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 14-36/37/38-42

S: 26-28-30

C ≥ 5 %	Xn; R 36/37/38-42	
1 % ≤ C < 5 %	Xn; R 42	

Cas No 420-04-2

No 615-013-00-2

$$H = N - C = N$$

ES: cianamida; carbamonitrilo

DA: cyanamid
DE: Cyanamid
EL: κυαναμίδιο

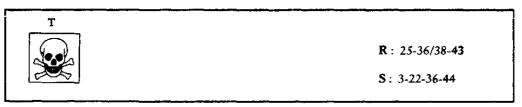
EN: cyanamide; carbamonitrile

FR: cyanamide
IT: cianamide
NL: cyaanamide
PT: cianamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25 Xi; R 36/38-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 68-12-2

No 616-001-00-X

ES: N.N-dimetilformamida

DA: N,N-dimethylformamid

DE: N,N-Dimethylformamid

EL: Ν,Ν-διμεθυλαφορμαμίδιο

EN: dimethyl formamide

FR: N,N-diméthylformamide

IT: N,N-dimetilformamide

NL: N,N-dimethylformamide

PT: N,N-dimetilformamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21-36

S: 26-28-36

C ≥ 20 %	Xn; R 20/21-36
12,5 % ≤ C < 20 %	Xn; R 20/21

Cas No 640-19-7

No 616-002-00-5

ES 2-fluoroacetamida

DA · 2-fluoracetamid

DE 2-Fluoracetamid

ΕΙ 2-φθοροακεταμίδη

EN 2-fluoroacetamide

FR . 2-fluoroacétamide

IT . 2-fluoroacetammide

NL . 2-fluoraceetamide

PT 2-fluoroacetamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Euquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

T+	 _	

R: 24-28

S: 36/37-45


Cas No 79-06-1

No 616-003-00-0

 $CH_2 = CH - CONH_2$ 

ES: acrılamida

DA: acrylamid

DE: Acrylamid

ΕL: ακρυλαμίδιο

EN: acrylamide

FR: acrylamide

IT: acrilamide

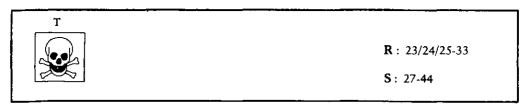
NL: acrylamide

PT: acrilamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25 R 33

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



[ 	<u> </u>	

Cas No 93-71-0

Na 616-004-00-6

$$CH_2 = CH - CH_2$$

$$N - CO - CH_2CI$$

$$CH_2 = CH - CH_2$$

ES: alidocloro (ISO); N,N-dialilcloroacetamida

DA: allidochlor (ISO); N,N-diallylchloracetamid

DE: allidochlor (ISO); N,N-Diallylchloracetamid

EL: allidochlor (ISO); N,N-διαλλυλοχλωροακεταμίδιο

EN: allidochlor (ISO); N,N-diallylchloroacetamide

FR: alidochlore (ISO), N,N-diallylchloroacétamide

IT: allidocloro (ISO); N,N-diallilcloroacetammide

NL: allidochloor (ISO); N,N-diallylchlooraceetamide

PT: alidoclor (ISO); N,N-dialilcloroacetamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 21/22 Xi; R 36/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 1918-13-4

No 616-005-00-1

ES: clortiamida (ISO); 2,6-dicloro(tiobenzamida)

DA: chlorthiamid (ISO); 2,6-dichlor (thiobenzamid)

DE: chlorthiamid (ISO); 2,6-Dichlor (thiobenzamid)

EL: chlorthiamid (ISO); 2,6-διχλωρο(θειοδενζαμίδη)

EN: chlorthiamid (ISO); 2,6-dichloro (thiobenzamide)

FR: chlorthiamide (ISO); 2,6-dichloro (thiobenzamide)

IT: clortiamide (ISO); 2,6-dicloro (tiobenzammide)

NL: chloorthiamide (ISO); 2,6-dichloor (thiobenzamide)

PT: clortiamide (ISO); 2,6-dicloro (tiobenzamida)

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 22
	S: 36

1		

Cas No 1085-98-9

No 616-006-00-7

ES: diclofluanida (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilsulfamida

DA: dichlofluanid (ISO); N-dichlorfluormethylthio-N', N'-dimethyl-N-phenylsulfamid

DE: dichlofluanid (ISO); N-Dichlorfluormethylthio-N', N'-dimethyl-N-phenylsulfamid

EL: dichlofluanid (ISO); Ν-διχλωροφθορομεθυλοθειο-Ν',Ν'-διμεθυλο-Ν-φαινυλοσουλφαμίδη

EN: dichlofluanid (ISO): N-dichlorofluoromethylthio-N',N'-dimethyl-N-phenylsúlphamide

FR: dichlofluanide (ISO); N-dichlorofluorométhylthio-N', N'-diméthyl-N-phénylsulfamide

IT: diclofluanide (ISO); N-diclorofluorometiltio-N-fenil-N',N'-dimetilsolfammide

NL: dichlofluanide (ISO); N-dichloorfluormethylthio-N-fenyl-N',N'-dimethylsulfamide

PT: diclofluanide (ISO); N-diclorofluorometiltio-N-fenil-N', N'-dimetils sulfamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi'	· · · · · · · · · · · · · · · · · · ·	
<b>*</b>		R: 36-43
		<b>S</b> : 22-24

		-	· "	
_				

Cas No 957-51-7

No 616-007-00-2

ES: difenamida (ISO); 2,2-difenil-N,N-dimetilacetamida

DA: diphenamid (ISO); N,N-dimethyl-2,2-diphenylacetamid

DE: diphenamid (ISO); N,N-Dimethyl-2,2-diphenylacetamid

EL: diphenamid (ISO); N,N-διμεθυλο-2,2-διφαινυλακεταμίδη

EN: diphenamid (ISO); N,N-dimethyl-2,2-diphenylacetamide

FR: difénamide (ISO); N,N-diméthyl-2,2-diphénylacétamide

IT: difenamide (ISO); 2,2-difenil-N,N-dimetilacetammide

NL: difenamide (ISO); 2,2-difenyl-N,N-dimethylacetamide

PT: difenamide (ISO); 2,2-difenil-N,N-dimetilacetamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazion, Classificazione, Indeling, Classificação

Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn		
	R: 22	
	<b>\$</b> : -	

<u></u>	 		
	 	<u> </u>	

Cas No 1918-16-7

No 616-008-00-8

ES: 2-cloro-N-fenil-N-isopropilacetamida; propacloro

DA: propachlor; 2-chlor-N-isopropylacetanilid

DE: Propachlor; N-Isopropyl-N-phenyl-2-chlor-acetamid EL: προπαχλώρ· 2-χλωρο-Ν-ισοπροπυλακετανιλίδιο

EN: propachlor; 2-chloro-N-isopropylacetanilide

FR: propachlore; N-isopropyl-N-phényl-2-chloroacétamide

IT: propaclor; N-isopropil-N-fenil-2-cloroacetamide

 ${\bf NL:} \ \ propach loor\ ; \ 2-chloor-{\it N-} fenyl-{\it N-} is opropylace etamide$ 

PT: propacloro; N-isopropil-N-fenil-2-cloroacetamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22 Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 20/21/22-36

S: 2-13

1		
,		
	<del> </del>	
	<del>}</del>	
	<u> </u>	
	<u> </u>	

Cas No 709-98-8

No 616-009-00-3

$$CI$$
 $CI$ 
 $NH$ 
 $CO$ 
 $C_2H_5$ 

ES: propanil (ISO); 3',4'-dicloropropionanilida

DA: propanil (ISO); 3',4'-dichlorpropionanilid

DE: propanil (ISO); 3',4'-Dichlorpropionanilid

EL: propanil (ISO); 3',4'-διχλωροπροπιονανιλίδιο

EN: propanil (ISO); 3',4'-dichloropropionanilide

FR: propanil (ISO); 3',4'-dichloropropionanilide

IT: propanil (ISO); 3',4'-dichloropropionanilide

NL: propanil (ISO); 3',4'-dichloropropionanilide

PT: propanil (ISO); 3',4'-dichloropropionanilida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13

Cas No 127-65-1

No 616-010-00-9

ES: N-cloro-p-toluensulfonamida; cloramina T (sal de sodio)

DA: chloramin T natriumsalt; natrium-N-chlor-para-toluensulphonamid

DE: Chloramin T; Tosylchloramid-natrium

ΕΙ: χλωραμίνη-Τ άλας νατρίου του άλας νατρίου του Α-χλωρο-ρ-τολουολοσουλφοναμιδίου

EN: chloramine T (sodium salt); sodium-N-chloro-p-toluenesulphonamide

FR: chloramine T; N-chloro-p-toluènesulfonamide, sel de sodium

cloramina T (sale sodico); sodio-p-toluen-N-clorosulfamide

NL: chloramine T (natriumzout); p-tolueen-N-chloorsulfamide

PT: cloramina T (sal de sódio); N-cloro-p-toluenossulfonamida sódica

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 36/37/38
	<b>S</b> : 2-7-15

	<u> </u>	
1		<b>!</b>
		**************************************
į.		
<del></del>		
1		1
<del></del>		<del></del>
i		
	<del></del>	<del></del>
	<del></del>	* * * * * * · · · · · · · · · · · · · ·
<u> </u>		

Cas No 127-19-5

No 616-011-00-4

ES: N,N-dimetilacetamida

DA: N,N-dimethylacetamid

DE: N,N-Dimethylacetamid

EL: Ν,Ν-διμεθυλοακεταμίδιον

EN: N,N-dimethylacetamide

FR: N,N-diméthylacétamide

IT: N,N-dimetilacetamide

NL: N,N-dimethylaceetamide

PT: N,N-dimetilacetamida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21	Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21-36
	S: 26-28-36

C ≥ 20 %	Xn; R 20/21-36
12,5 % ≤ C < 20 %	Xn; R 20/21

Cas No 719-96-0

No 616-012-00-X

ES: N-(diclorofluorometiltio)ftalimida

DA: N-(fluorodichloromethylthio)-phtalimid

DE: N-(Dichlorfluormethylthio)phtalimid; Phtalimido-dichlorfluor-thiomethan

EL: N-(διχλωροφθορομεθυλοθειο)-φθαλιμίδιον

EN: N-(dichlorofluoromethylthio)phthalimide; N-(fluorodichloromethylthio)phthalimide

FR. N-(dichlorofluoromethylthio)phthalimide

IT: N-(diclorofluorometiltio)-ftalimide

NL: N-(fluordichloormethylthio)-ftaalimid

PT: N-(diclorofluorometiltio)ftalimida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xi	
	R: 38
	<b>S</b> : 28

}	<u> </u>			
<del></del>		-		<del></del>
	j			
			<del></del>	
			· · · · · ·	
				<del></del>

Cas No 110-69-0

No 616-013-00-5

ES: butiraldehído-oxima

DA: butyraldehydoxim

DE: Butyraldehydoxim

EL: δουτυραλδευδοξίμη

EN: butyraldehyde oxime

FR: butyraldéhyde-oxime

IT: butirraldeideossima

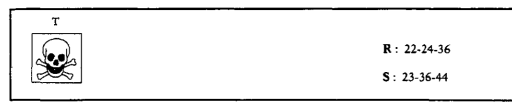
NL: butyraldehydoxim

PT: butiraldeído-oxima

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 24 | Xn; R 22 | Xi; R 36

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



 ·	 · · · · · · · · · · · · · · · · · · ·	

Cas No 96-29-7

No 616-014-00-0

ES: 2-butanona-oxima

DA: 2-butanonoxim; ethylmethylketoxim
DE: 2-Butanonoxim; Ethylmethylketoxim

EL: 2-6ουτανονοξίμη αιθυλομεθυλοκετοξίμη

EN: 2-butanone oxime; ethyl methyl ketoxime; ethyl methyl ketone oxime

FR: 2-butanone-oxime; éthylméthylcétoxime

IT: 2-butanonossima; etilmetilchetossima

NL: 2-butanonoxim; ethylmethylketoxim

PT: 2-butanona-oxima; etilmetilcetoxima

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xi; R 36-43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 36-43
S: 23-24

Cas No 15972-60-8

No 616-015-00-6

$$C_1-CH_2-C-N-CH_2-O-CH_2$$
 $CH_3-CH_2-CH_3$ 

ES: alacloro (ISO); 2-cloro-2',6'-dietil-N-(metoximetil)acetanihda

DA: alachlor (ISO); 2-chlor-2',6'-diethyl-N-(methoxymethyl)acetanilid

DE: alachlor (ISO); 2-Chlor-2',6'-diethyl-N-(methoxymethyl)acetanilid

EL: αλαχλόρ (ISO)- 2-χλωρο-2',6'-διαιθυλο-Ν-(μεθοξυμεθυλ)ακετανιλίδιο

EN: alachlor (ISO); 2-chloro-2',6'-diethyl-N-(methoxymethyl)acetanilide

FR: alachlore (ISO); 2-chloro-2',6'-diéthyl-N-(méthoxyméthyl)acátanilide

IT: alacloro (ISO); 2-cloro-2',6'-dietil-N-(metossimetil)acetanilide

NL: alachloor (ISO); 2-chloor-2',6'-diethyl-N-(methoxymethyl)aceetanilide

PT: alachlor (ISO); 2-cloro-2',6'-dietil-N-(metoximetil)acetanilida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xn; R 22 Xi; R 43

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn

R: 22-40-43

S: 36/37/39

	<del></del>

Cas No 110-05-4

No 617-001-00-2

ES: peroxido de di-terc-butilo

DA: di-tert-butylperoxid

DE: Di-tert-Butylperoxid

ΕΙ: δι-τριτοταγές-6ουτυλο-υπεροξείδιο

EN: di-tert-butyl peroxide

FR: peroxyde de di-tert-butyle

IT: perossido di butile terziario; terz-butil-perossido

NL: di-tert-butylperoxide

PT: peroxido de di-terc-butilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R 11 Xi; R 37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

O X₁

R: 11-37/38

S: 3/7/9-14-27-37/39

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limites de concentração

Cas No 80-15-9

No 617-002-00-8

ES: hidroperóxido de α-α-dimetilbenceno; hidroperóxido de cumeno

DA: a-hydroperoxicumen

DE: aa-Dimethylbenzyl hydroperoxid; Cumolhydroperoxyd

ΕL: αα-διμεθυλοδενζυλο-υδροϋπετοξείδιο

EN: aa-dimethylbenzyl hydroperoxide; cumene hydroperoxide

FR: hydroperoxyde de aa-diméthylbenzyle; hydroperoxyde de cumène

IT: idroperossido di cumene; cumene idroperossido

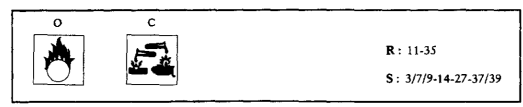
NL: cumeenhydroperoxide

PT: hidroperóxido de a,a-dimetilbenzilo; hidroperóxido de cumeno

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R11 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem




Cas No 105-74-8

No 617-003-00-3

ES: peroxido de dilauroilo

DA: dilauroylperoxid

DE: Dilauroylperoxid

ΕL: διλαουρικό υπεροξείδιο

EN: dilauroyl peroxide

FK: peroxyde de dilauroyle

IT: perossido di dilauroile; dilauroile perossido

NL: dilauroylperoxide

PT: peroxido de dilauroilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R 11 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage. Etichettatura, Kenmerken, Rotulagem

O Xi

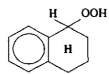
R: 11-36/37/38

S: 3/7/9-14-27-37/39

		<u></u>
	Ţ	
· · · · · · · · · · · · · · · · · · ·		
	F	
	<del>i</del>	
Ī	ł	1

Cas No 771-29-9

No 617-004-00-9



ES: hidroperóxido de 1,2,3,4-tetrahidro-1-naftilo; hidroperóxido de tetralina

DA: 1,2,3,4-tetrahydro-1-naphtylhydroperoxid; tetralinhydroperoxid

DE: 1,2,3,4-Tetrahydro-1-naphthylhydroperoxid; 1-Tetralinhydroperoxid

EL: 1,2,3,4-τετραύδρο-1-ναφθυλο-υδρούπεροξείδιο

EN: 1,2,3,4-tetrahydro-1-naphthyl hydroperoxide; tetralin hydroperoxide

FR: hydroperoxyde de 1,2,3,4-tétrahydro-1-naphtyle; hydroperoxyde de tétraline

IT: idroperossido di 1,2,3,4-tetraidro-1-naftile; idroperossido di tetralina

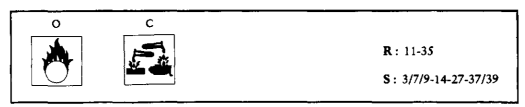
NL: 1,2,3,4-tetrahydro-1-naftylhydroperoxide; tetralinehydroperoxide

PT: hidroperóxido de 1,2,3,4-tetraidro-1-naftilo; hidroperóxido de tetralina

Classificación, Klassificerung, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R11 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	<del></del>	 	 		
	_	 	 		
	-				
	_		 	***	
		 		<del></del>	<del>-</del>
<del> </del> -	·	 <b> </b>	 		
l L		 ļ \$			

Cas No 5405-84-5

No 617-005-00-4

ES: hidroperóxido de 2-pinalilo; hidroperóxido de pinano

DA: 2-pinanylhydroperoxid

DE: 2-Pinanylhydroperoxid

EL: 2-πιναλυλο-υδρουπεροξείδιο

EN: pinan-2-yl hydroperoxide; pinane hydroperoxide

FR: hydroperoxyde de 2-pinanyle

IT: idroperossido di 2-pinanile; pinano idroperossido

NL: 2-pinanlhydroperoxide

PT: hidroperóxido de 2-pinanilo; hidroperóxido de pinano

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R11 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

O C
R: 11-35
S: 3/7/9-14-27-37/39

		<u> </u>	
 ·			
 	<del> </del>		

Cas No 80-43-3

No 617-006-00-X

ES: peróxido de bis(α,α-dimetilbencilo); peróxido de di-α-cumilo

DA: 8,8'-dicumenylperoxid

DE: 8,8'-Dicumenylperoxid; Dicumylperoxid

ΕL: δις (α,α-διμεθυλοβενζυλο) υπεροξείδιο

EN: bis (α,α-dimethylbenzyl) peroxide; dicumyl peroxide

FR: peroxyde de bis(α,α-diméthylbenzyle); peroxyde de di-α-cumyle

IT: perossido di 8,8'-dicumile; dicumile perossido

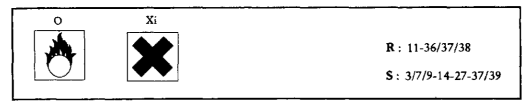
NL: 8,8'-dicumenylperoxide; dicumylperoxide

PT: peroxido de bis (a,a-dimetilbenzilo); peróxido de 8,8'-dicumilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R 11 Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



Cas No 3457-61-2

No 617-007-00-5

ES: peroxido de terc-butilo y de α,α-dimetilbencilo

DA: tert-butyl-8-cumenylperoxid

DE: tert-Butyl-8-cumenylperoxid

ΕΙ: τριτοταγές-δουτυλο-α, α-διμεθυλο-δενζυλο-υπεροξείδιο

EN: tert-butyl aa-dimethylbenzyl peroxide; tert-butyl cumyl peroxide

 $\Gamma$ R. peroxide de tert-butyle et de  $\alpha$ ,  $\alpha$ -dimethylbenzyle; peroxide de tert-butyle et de  $\alpha$ -cumyie

IT: perossido di terz-butil-8-cumile; terz-butil-cumil-perossido

NL: tert-butyl-8-cumenylperoxide

PT: peroxido de terc-butilo e de α,α-dimetilbenzilo; peróxido de terc-butilo e de α-cumilo

Clasificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classificazione, Indeling, Classificação

O; R11 · Xi; R 36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

O Xi

R: 11-36/37/38

S: 3/7/9-14-27-37/39

 <u>_</u>	 <del>-</del>	

Cas No 94-36-0

No 617-008-00-0

ES: peróxido de dibenzoilo

DA: dibenzoylperoxid; benzoylperoxid

DE: Dibenzoylperoxid; Benzoylperoxid

EL: διδενζούλο-υπεροξείδιο · δενζούλο-υπεροξείδιο

EN: dibenzoyl 'peroxide; benzoyl peroxide

FR: peroxyde de dibenzoyle

IT: perossido di dibenzoile; benzoile perossido

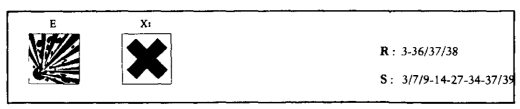
NL: dibenzoylperoxide; benzoylperoxide

PT: peroxido de dibenzoilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3 Xi; R36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



·	

Cas No 78-18-2

No 617-009-00-6

ES: peróxido de 1-hydroperoxi-1'-hidroxi-diciclohexilo; hidroperóxido de ciclohexanona

DA: 1-hydroxy-1-hydroxyperoxy-dicyclohexylperoxid

DE: 1-Hydroxy-1-hydroxyperoxy-dicyclohexylperoxid

ΕL: 1-υδροξυ-1'-υδροξυπεροξυ-δικυκλοεξυλο-υπεροξείδιο υδροϋπεροξείδιο της κυκλοεξανόνης

EN: cyclohexanone hydroperoxide

FK: peroxyde de 1-nydroxy-1'-hydroxyperoxy-dicyclohexyle; hydroperoxyde de cyclohexanone

IT: perossido di 1-idrossi-1-idroperossi-dicicloesile

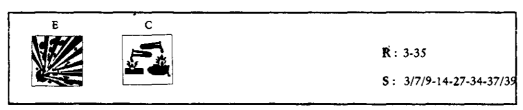
NL: 1-hydroxy-1-hydroxyperoxy-dicyclohexylperoxide

PT: peroxido de 1-hidroxi-1'-hidroxiperoxidicicloexilo; hidroperóxido de cicloexanona

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3 | C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura. Kenmerken, Rotulagem



 +	
 i	

Cas No 2407-94-5

No 617-010-00-1

ES: peroxido de bis(1-hidroxiciclohexilo); peróxido de ciclohexanona

DA: bis(1-hydroxycyclohexyl)-peroxid

DE: Bis(1-hydroxycyclohexyl)-peroxid

ΕΙ: δις (Ι-υδροξυκυκλοεξυλο) υπεροξείδιο υπεροξείδιο της κυκλοεξανόνης

EN: cyclohexanone peroxide

FR: peroxyde de bis(1-hydroxycyclohexyle); peroxyde de cyclohexanone

IT: perossido di bis(1-idrossicicloesile); 1-idrossicicloesile perossido

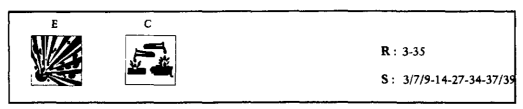
NL: bis-(1-hydroxycyclohexyl)-peroxide

PT: peroxido de bis(1-hidroxicicloexilo); peróxido de cicloexanona

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<u> </u>	 	 	

Cas No 94-17-7

No 617-011-00-7

ES: peroxido de bis(4-clorobenzoilo)

DA: 4,4'-dichlordibenzoylperoxid

DE: 4,4'-Dichlorbenzoylperoxid; Bis(p-4-Chlorbenzoyl)-peroxid

ΕΙ: δις (4-χλωροδενζούλο) υπεροξείδιο 4-χλωροδενζούλο-υπεροξείδιο

EN: bis(4-chlorobenzoyl)peroxide; 4-chlorobenzoyl peroxide

FR : peroxyde de bis (4-chloorbenzoyle), peroxyde de 4,4'-dichlorobenzoyle

IT: perossido di bis-4-clorobenzoile; perossido di 4,4'-diclorobenzoile

NL: 4,4'-dichloorbenzoylperoxide; bis(p-4-chloorbenzoyl)-peroxide

PT: peroxido de bis(4-clorobenzoilo); peróxido de 4,4'-diclorodibenzoilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

E; R3 Xi; R36/37/38

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

E X₁

R: 3-36/37/38

S: 3/7/9-14-27-34-37/39

Cas No 80-47-7

No 617-012-00-2

ES: hidroperóxido de 8-p-mentilo

DA: 8-p-menthanylhydroperoxid

DE: 8-p-Menthanylhydroperoxid

EL: 8-ρ-μενθυλο-υδροϋπεροξείδιο

EN: 8-p-menthyl hydroperoxide; p-menthane hydroperoxide

FR: hydroperoxyde de 8-p-menthyle

IT: idroperossido di 8-p-mentanile; p-mentano idroperossido

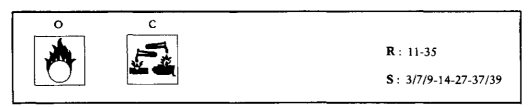
NL: 8-p-menthanylhydroperoxide

PT: hidroperóxido de 8-p-mentilo; hidroperóxido de p-mentano

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

O; R11 C; R35

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



L	<u></u>

Cas No	No 650-001 00-0
L	

- ES: destilados de petróleo y de hulla (con excepción de los utilizados como carburantes) correspondientes a mezclas complejas de hidrocarburos. Debido a la composición variable de estas sustancias, están consideradas como preparaciones y su etiquetado se efectúa según el procedimiento que se establece en la directiva 88/379/CEE.
- DA: produkter indeholdende komplekse blandinger af carbonhydrider bortset fra motorbrændstof fremstillet ved destillation af råolie og stenkulstjære. Under hensyntagen til deres varierende sammensætning svarer de til præparater og deres etikettering skal ske i overensstemmelse med bestemmelserne i direktivet 88/379/EØF.
- DE: Erdöl- und Kohlenteerdestillate (mit Ausnahme von Treibstoffen) soweit es sich um Gemische von Kohlenwasserstoffen handelt; unter Berücksichtigung der unterschiedlichen Zusammensetzung dieser Erzeugnisse richtet sich die Einstufung und Kennzeichnung nach der Richtlinie 88/379/EWG.
- EL: αποστάγματα πετρελαίου και πίσσας (εκτός από εκείνα που χρησιμοποιούνται σαν καύσιμα κινητήρων) τα οποια είναι πολύπλοκα μείγματα υδρογονανθράκων. Εξ αίτίας της μεταδλητής συνθέσεώς τους, οι ουσίες αυτές θεωρούνται σαν παρασκευάσματα και η επισήμανσή τους γίνεται σύμφωνα με τη διαδικασία της οδηγίας 88/379/ΕΟΚ.
- EN: petroleum and coal tar distillates (excluding those used as motor fuels) which are complex mixtures of hydrocarbons. Because of the variable composition of those substances they are considered as preparations and their labelling shall be done in accordance with the procedure of Directive 88/379/EEC.
- FR: distillats de pétrole et de houille (à l'exception de ceux utilisés comme carburants) correspondant à des mélanges complexes d'hydrocarbures. Considérant la composition variable de ces substances, elles sont assimilées à des preparations et leur étiquetage est réalisé selon la procédure de la directive 88/379/CEE.
- IT: distillati di petrolio e di catrame di carbon fossile (eccetto quelli utilizzati come carburanti) corrispondenti a miscele complesse di idrocarburi. Considerando la composizione variabile di questi prodotti, la loro classificazione ed etichettatura sono regolate dalla direttiva 88/379/CEE.
- NL: petroleum- en steenkooldestillaten (uitgezonderd die als brandstof gebruikt worden) die bestaan uit complexe mengsels van koolwaterstoffen. Wegens de veranderlijke samenstelling van deze stoffen, worden zij als preparaten beschouwd en hun etikettering zal onderworpen zijn aan de Richtlijn 88/379/EEG.
- PT: destilados de petróleo e de hulha (com excepção dos utilizados como carburantes) correspondendo a misturas complexas de hidrocarburetos. Considerando a composição variável destas substâncias, elas são assimiladas a preparações e a sua rotulagem é realizada de acordo com o procedimento da Directiva 88/379/CEE.

Clasificación,	Klassificering,	Einstufung,	Ταξινόμηση,	Classification,	Classification,	Classificazione,	Indeling,	Classificação
					]			
Etiquetado	, Etikettering,	Kennzeichnu	ing, Επισήμαν	νση, Labelling,	Étiquetage, E	tichettatura, Ke	nmerken,	Rotulagem
į						<b>R</b> :		
						S:		

Cas No No 650-001-01-8

ES: destilados de petróleo y de hulla - si el punto de destello es inferior a 21 °C, ver el n° CEE 650-001-00-0

DA: produkter fremstillet ved destillation af råolie og stenkulstjære — med flammepunkt under 21 °C; se yderligere nr. 650-001-00-0

DE: Erdöl- und Kohlenteerdestillate - wenn Flammpunkt unter 21 °C, siehe auch Nr. 650-001-00-0

EL: αποστάγματα πετρελαίου και πίσσας με σημείο αναφλέξεως κάτω από 21 °C (σχετ. αριθ. 650-001-00-0)

EN: petroleum and coal tar distillates - when flash point is below 21 °C; see also No 650-001-00-0

FR: distillats de pétrole et de houille - si le point d'éclair est inférieur à 21 °C; voir aussi n° 650-001-00-0

IT: distillati di petrolio e di catrame di carbon fossile — se il punto di infiammabilità è inferiore a 21 °C; vedere anche n. 650-001-00-0

NL: aardolie en steenkooldestillaten - indien het vlampunt beneden 21 °C ligt; zie ook nr. 650-001-00-0

PT: destilados de petróleo e de hulha — se o ponto de inflamação for inferior a 21 °C; ver também n° 650-001-00-0

Classificación, Klassificaring, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

F; R 11

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

11
9-16-29-33


Cas No No 650-001-02-5 ES: destilados de petróleo y de hulla — si el punto de destello está situado entre 21 y 55 °C; ver el n° CEE 650-001-00-0 DA: produkter fremstillet ved destillation af råolie og stenkulstjære — med flammepunkt mellem 21 °C og 55 °C; se yderligere nr. 650-001-00-0 DE: Erdöl- und Kohlenteerdestillate - wenn Flammpunkt zwischen 21 °C und 55 °C, siehe auch Nr. 650-001-00-0 EL: αποστάγματα πετρελαίου και πίσσας — με σημείο αναφλέξεως μεταξύ 21 °C και 55 °C (σχετ. αριθ. 650-001-00-0) EN: petroleum and coal tar distillates — when flash point is between 21 °C and 55 °C; see also No 650-001-00-0 FR: distillats de pétrole et de houille — si le point d'éclair est situé entre 21 °C et 55 °C; voir aussi n° 650-001-00-0 custinati di petrono e di catrame di carbon fossile — se il punto di infiammabilità è compreso tra 21 °C e 55 °C; vedere anche n. 650-001-00-0 NL: aardolie en steenkooldestillaten - indien het vlampunt tussen 21 °C'en 55 °C ligt; zie ook nr. 650-001-00-0 PT: destilados de petróleo e de hulha — se o ponto de inflamação se situar entre 21 °C e 55 °C; ver também n° 650-001-00-0 Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Class R 10 Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem R: 10

Límites de concentración, Koncentrationsgrænser, Konzentrationsgrenzwerte, Όρια συγκέντρωσης, Concentration limits, Limites de concentration, Limite di concentrazione, Concentratiegrenzen. Limites de concentração

S:

	•	 
		_

Cas No 8006-64-2 (mix.)

No 650-002-00-6

ES: aguarras; esencia de trementina

DA: terpentinolie; vegetabilsk terpentin

DE: Terpentinol

ΕL: τερεβινθέλαιο

EN: turpentine

FR: essence de térébenthine

IT: olio di trementina

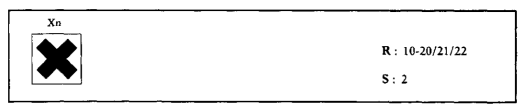
NL: terpentijnolie

PT: essência de terebentina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

R 10 Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



C ≥ 25 %	Xn; R 20/21/22.	
<del></del>		

Cas No 80-38-6

No 650-003-00-1

$$c_1$$
  $c_1$   $c_1$   $c_2$   $c_3$   $c_4$   $c_5$   $c_4$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$   $c_5$ 

ES: bencenosulfonato de 4-clorofenilo; fenson

DA: fenson; 4-chlorphenyl-benzensulfonat

DE: fenson; (4-Chlor-phenyl)-benzol-sulfonat

ΕΙ: φενζόν δενζοσουλφονικός 4-χλωροφαινυλεστέρας

EN: fenson; 4-chlorophenyl benzenesulphonate

PR. fénizen; benzenesulfonate de 4-chlorophenyle

IT: fenson; (4-clorofenil)-benzensolfonato

NL · fenson; (4-chloorfenyl)-benzeensulfonaat; PCPBS

PT: fensão; benzenossulfonato de 4-clorofenilo

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Xn; R 20/21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 20/21/22
	<b>S</b> : 2-13

Cas No 991-42-4

OH NH O

No 650-004-00-7

ES: norbormida (ISO); 5-(α-hidroxi-α-2-piridilbencil)-7-(α-2-piridilbenciliden)biciclo[2,2,1]hep-5-eno-2,3-dicarboximida

DA: norbormid (ISO); 5-(α-hydroxy-α-2-pyridylbenzyl)-7-(α-2-pyridylbenzyliden)bicyclo[2,2,1] hept-5-en-2,3-α dicarboximid

DE: norbormid (ISO); 5-(α-Hydroxy-α-2-pyridylbenzyl)-7-(α-2-pyridylbenzyliden) bicyclo [2,2,1] hept-5-en-2,3-a dicarboximid

EL: norbormide (ISO); 5-(α-υδροξυ-α-2-πυριδυλοβενζυλο)-7-(α-2-πυριδυλοβενζυλιδενο)δικυκλο[2,2,1]επτ-5-εν-2,3-2-εν-2,3-2-εν-2,3-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2,3-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-εν-2-ε

EN: norbormide (ISO); 5-(α-hydroxy-α-2-pyridylbenzyl)-7-(α-2-pyridylbenzyliden) bicyclo [2,2,1] hept-5-ene-α 2,3-dicarboximide

FR: norbormide (ISO); 5-(α-hydroxy-α-2-pyridylbenzyl)-7-(α-2-pyridylbenzylidène) bicyclo [2,2,1] hept-5-ène-α 2,3-dicarboximide

IT: norbormide (ISO); 5-(α-idrossi-α-2-piridilbenzil)-7-(α-2-piridilbenziliden) biciclo [2,2,1] ept-5-en-2,3-0 dicarbossimmide

NL: norbormide (ISO); 5-(α-hydroxy-α-2-pyridylbenzyl)-7-(α-2-pyridylbenzylideen) bicyclo [2,2,1] hept-5-een-c 2,3-dicarboximide

PT: norbormide (ISO); 5-(α-hidroxi-α-2-piridilbenzil)-7-(α-2-piridilbenzilideno)biciclo [2,2,1]hepte-5-eno-2,3-dicarboximida

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Т	

R: 23/24/25

S: 2-13-44

	<del></del>	

Cas No 83-79-4

No 650-005-00-2

ES: rotenona

DA: rotenon

DE: Rotenon; 1,2,12,12 α-Tetrahydro-2α-isopropenyl-8,9-dimethoxy-[1]benzopyrano(3,4-b) furo[2,3-h][1]benzopyran-0

 $6(6\alpha\alpha H)$ -on

EL: ροτενόνη

EN: rotenone

FR. rotenone

IT: rotenone

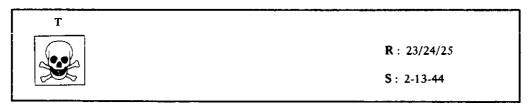
NL: rotenon

PT: rotenon

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



<del></del>	
	1
<u> </u>	
	<u> </u>
	<u>L</u>
	i

Cas No 495-73-8

No 650-006-00-8

ES: benquinox (ISO); p-benzoquinona-1-benzoilhidrazona-4-oxima

DA: benquinox (ISO); p-benzoquinon-1-benzoylhydrazon-4-oxim

DE: benquinox (ISO); p-Benzochinon-1-benzoylhydrazon-4-oxim

EL: benquinox (ISO); p-δενζοκινονο-1-δενζούλυδραζον-4-οξίμη

EN: benquinox (ISO); p-benzoquinone 1-benzoylhydrazone 4-oxime

FR: benquinox (ISO); p-benzoquinone-1-benzoylhydrazone-4-oxime

IT: benquinox (ISO); p-benzochinon-1-benzoilidrazon-4-oxim

NL: benchinox (ISO); p-benzochinon-1-benzoilidrazon-4-oxim

PT: benquinox (ISO); p-benzoquinona-1-benzoilidrazona-4-oxima

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 23/24/25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Ețichettatura, Kenmerken, Rotulagem



Cas No 6164-98-3

No 650-007-00-3

$$CH_3$$
 $CH_3$ 
 $CH_3$ 
 $CH_3$ 
 $CH_3$ 

ES: clordimeform (ISO); N2-(4-cloro-o-tolil)-N1,N1-dimetilformamidina

DA: chlordimeform (ISO); N2-(4-chlor-o-tolyl)-N1,N1-dimethylformamidin

DE: chlordimeform (ISO); N2-(4-Chlor-o-tolyl)-N1,N1-dimethylformamidin

EL: chlordimeform (ISO); N2-(4-χλωρο-ο-τολυλο)-N1-N1-διμεθυλοφορμαμιδίνη

EN: chlordimeform (ISO); N2-(4-chloro-o-tolyl)-N1,N1-dimethylformamidine

FR: chlordiméforme (ISO); N2-(4-chloro-o-tolyl)-N1,N1-diméthylformamidine

IT: clordimeforme (ISO); N2-(4-cloro-o-tolil)-N1,N1-dimetilformammidina

NL: chloordimeform (ISO); N2-(4-chloor-o-tolyl)-N1,N1-dimethylformamidine

PT: clordimeforme (ISO); N2-(4-cloro-o-tolil)-N1,N1-dimetilformamidina

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 | Xn; R 21/22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 21/22-40 S: 22-36/37

Cas No 5707-69-7

No 650-008-00-9

ES: drazoxolon (ISO); 4-(2-clorofenilhidrazon)-3-metil-5-isoxazolona

DA: drazoxolon (ISO); 4-(2-chlorphenylhydrazono)-3-methyl-5-isoxazolon

DE: drazoxolon (ISO); 4-(2-Chlorphenylhydrazono)-3-methyl-5-isoxazolon

EL: drazoxolon (ISO); 4-(2-χλωροφαινυλυδραζονο)-3-μεθυλ-5-ισοξαζολόνη

EN: drazoxolon (ISO); 4-(2-chlorophenylhydrazone)-3-methyl-5-isoxazolone

FR: drazoxolon (ISO); 4-(2-chlorophénylhydrazono)-3-méthyl-5-isoxazolone

IT: drazoxolon (ISO); 4-(2-clorofenilidrazono)-3-metil-5-isossazolone

NL: drazoxolon (ISO); 4-(2-chloorfenylhydrazono)-3-methyl-5-isoxazolon

PT: drazoxolon (ISO); 4-(2-clorofenilidrazono)-3-metil-5-isoxazolona

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

T; R 25

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 25

S: 22-24-36/37-44

Cas No 19750-95-9

No 650-009-00-4

$$CH_3$$
 $CH_3$ 
 $CH_3$ 
 $CH_3$ 

ES: clordimeform, clorhidrato; N2-(4-cloro-o-tolil)-N1,N1-dimetilformamidina, clorhidrato

DA: chlordimeformhydrochlorid; N2-(4-chlor-o-tolyl)-N1,N1-dimethylformamidinhydrochlorid

DE: Chlordimeformhydrochlorid; N2-(4-Chlor-o-tolyl)-N3,N1-dimethylformamidinhydrochlorid

EL: chlordimeform hydrochloride; N²-(4-χλωρο-ο-τολυλο)-N¹-Ν¹-διμεθυλοφορμαμιδίνη υδροχλώριο

EN: chlordimeform hydrochloride; N2-(4-chloro-o-tolyl)-N1,N1-dimethylformamidine hydrochloride

FR: cniorgimerorme, cniornyarate, N2-(4-chloro-o-tolyl)-N1,N1-dimethylformamidine, cniornyarate

IT: clordimeform, cloridrato; N2-(4-cloro-o-tolil)-N1,N1-dimetilformamidina, cloridrato

NL: chloordimeformhydrochloride; N2-(4-chloor-o-tolyl)-N1,N1-dimethylformamidinehydrochloride

PT: clordimeforme, cloridrato; N2-(4-cloro-o-tolil)-N1,N1-dimetilformamidina, cloridrato

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40 Xn; R 22

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

R: 22-40
S: 22-36/37

Cas No 1694-09-3

No 650-010-00-X

- ES: benzyl violet 4B; alfa-[4-(4-dimetilamino-alfa-[4-[etil(3-sodiosulfonatobencil)amino] fenil]bencilideno)ciclohexa-c 2,5-dieniliden(etil)ammonio]tolueno-3-sulfonato
- DA: benzyl violet 4B; alfa-[4-(4-dimethylamino-alfa-[4-[ethyl(3-natriosulfonatobenzyl)amino] phenyl]benzyliden)cyclohexa-2,5-dienyliden(ethyl)ammonio]toluen-3-sulfonat
- DE: Benzyl violet 4B; alpha-[4-(4-Dimethylamino-alpha-[4-[ethyl(3-natriosulfonatobenzyl)amino] phenyl|benzyliden)cyclohexa-2,5-dienyliden(ethyl)ammonio]toluol-3-sulfonat
- EL: benzyl violet 4B; α-[4-(4-διμεθυλαμινο-α-[4-[αιθυλο(3-νατριοσουλφονατοβενζυλ)αμινο] φαινυλο|δενζυλιδενο): κυκλοεξα-2,5-διενυλιδεν(αιθυλ)αμμωνιο]τολυενο-3-σουλφονικό
- EN: benzyl violet 4B; alpha-[4-(4-dimethylamino-alpha-[4-[ethyl(3-sodiosulphonatobenzyl)amino] phenyl]benzylidene): cyclohexa-2,5-dienylidene(ethyl)ammonio[toluene-3-sulphonate
- FR: benzyl violet 4B; alpha-[4-(4-diméthylamino-alpha-[4-[éthyl(3-sodiosulphonatobenzyl)amino] phényl|benzylidène)cyclohexa-2,5- diénylidène(éthyl)ammonio]toluène-3-sulfonate
- IT: benzyl violet 4B; alfa-[4-(4-dimetilammino-alfa-[4-[etil(3-sodiosulfonatobenzil)ammino] fenil}benziliden)cicloesa-2,5-dieniliden(etil)ammonio]toluen-3-sulfonato
- NL: benzyl violet 4B; alfa-[4-(4-dimethylamino-alfa-[4-[ethyl(3-natriosulfonatobenzyl)amino] fenyl]benzylideen)e cyclohexa-2,5-dienylideen(ethyl)ammonio]tolueen-3-sulfonaat
- PT: benzyl violet 4B; alfa-[4-(4-dimetilamino-alfa-[4-[etil(3-sodiossulfonatobenzil)amino] fenil]benzilideno)cicloexa2,5-dieniliden(etil)amonio]tolueno-3-sulfonato

Classificación, Klassificering, Einstufung, Ταζινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.3; R 40

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem

Xn	
	R: 40
	<b>S</b> : 36/37

Cas No 64742-03-6 64742-04-7 64742-05-8 64742-11-6 No 650-011-00-5

ES: extractos aromáticos destilados de petróleo (definidos por los Nos. EINECS 2651021, 2651037, 2651042, 2651110)

DA: aromatiske ekstrakter af råoliedestillater (defineret ved EINECS-numrene 2651021, 2651037, 2651042, 2651110)

DE: Aromatenextrakte aus Erdöldestillaten (definiert durch die EINECS Nrn. 2651021, 2651037, 2651042, 2651110)

EL: Αρωματικά εκχυλίσματα (αποστάγματα πετρελαίου αναφερόμενα στο ΕΙΝΕCS με τους αριθμούς 2651021, 2651037, 2651042, 2651110)

EN: distillate aromatic extracts (derived from petroleum and covered by EINECS Nos 2651021, 2651037, 2651042, 2651110)

FR: extraits aromatiques de distillats de pétrole (couverts par EINECS Nº 2651021, 2651037, 2651042, 2651110)

IT: estratti aromatici di distillati (derivati del petrolio e coperti dai n. EINECS 2651021, 2651037, 2651042, 2651110)

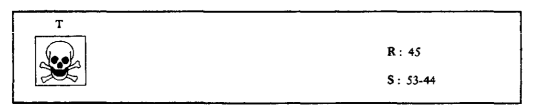
NL: aromatenextrakten van aardoliedestillaten (gedefinieerd door EINECS No. 2651021, 2651037, 2651042, 2651110)

PT: extractos aromáticos de destilados do petróleo (definidos pelos nºº EINECS 2651021, 2651037, 2651042, 2651110)

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.2; R 45

Etiquetado, Esikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	· · · · · · · · · · · · · · · · · · ·	
	<del></del>	•
<del></del>	<del> </del>	
	<del> </del>	
<b>]</b> ·		

Cas No 66733-21-9

No 650-012-00-0

ES: erionita

DA: erionit

DE: Erionit

ΕL: εριονίτης

EN: erionite

FR: érionite

IT: erionite

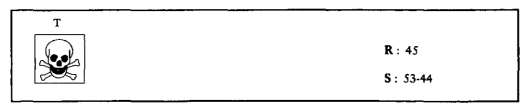
NL: erioniet

PT: erionite

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. Cat.1; R 45

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



	 	 <del></del>
ļ		
ł		
<u> </u>		 ·
ſ		 
	! 4	 

Cas No 12001-28-4 12001-29-5 12172-73-5 77536-66-4 77536-68-6 77536-67-5

No 650-013-00-6

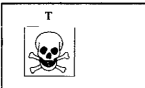
NOTA E

ES: amianto
DA: asbest
DE: Asbest
EL: αμιαντο
EN: asbestos
FR: amiante
IT: amianto
NL: asbest
PT: amianto

Classificación, Klassificering, Einstufung, Ταξινόμηση, Classification, Classification, Classificazione, Indeling, Classificação

Carc. ,Cat.1; R 45 T, R 48/23

Etiquetado, Etikettering, Kennzeichnung, Επισήμανση, Labelling, Étiquetage, Etichettatura, Kenmerken, Rotulagem



R: 45-48/23

S: 53-22-44

## APPENDICE ALL'ALLEGATO I

NOME CHIMICO	NUMERO CEE
AAT	611-006-00-3
ACEFATO	015-079-00-7
ACETALDEIDE	605-003-00-6
ACETALE	605-015-00-1
BIS(7-ACETAMIDO-2-(4-NITRO-2-OSSIDOFENILAZO)-3-SOL	400-810-8
FONATO-1-NAFTOLOATO)CROMATO(1-) DI TRISODIO	
6-ACETAMIDO-4-IDROSSI-3-(4-((2-SOLFONATOOSSI)ETILS	401-010-1
OLFONIL)FENILAZO)NAFTALEN-2-SOLFONATO DI DILITIO	
ACETILACETONE	606-029-00-0
ACETILE CLORURO	607-011-00-5
ACETILENE	601-015-00-0
ACETONCIANIDRINA	608-004-00-X
ACETONE	606-001-00-8
ACETONITRILE	608-001-00-3
ACIDI GRASSI, TALLOLIO, PRODOTTI DI REAZIONE CON	400-160-5
IMMINODIETANOLO E ACIDO BORICO	
ACIDO 1-NAFTILACETICO	607-087-00-X
ACIDO 1,2,4,5-BENZEN TETRACARBOSSILICO, DIANIDRIDE	
ACIDO 1,2,4-BENZEN TRICARBOSSILICO, ANIDRIDE	607-097-00-4
ACIDO 2-CLOROPROPIONICO	607-139-00-1
ACIDO 2-METIL PROPENOICO ACIDO 2-(2,4-DICLORO-FENOSSI)-PROPIONICO	607-088-00-5
ACIDO 2-(2,4-DICLORO-FENOSSI)-PROPIONICO	607-045-00-0 607-047-00-1
ACIDO 2-(2,4,5-1RICEORO-FENOSSI)-PROPIONICO	607-049-00-2
ACIDO 2,4,5-TRICLORO-FENOSSI-ACETICO	607-049-00-2
ACIDO 3-AMINO-BENZENSOLFONICO	612-013-00-4
	402-780-1
ACIDO 4-AMINO-BENZENSOLFONICO	612-014-00-X
	607-073-00-3
	607-083-00-8
	607-053-00-4
ACIDO 7-OSSABICICLO(2,2,1)EPTAN-2,3-DICARBOSSILICO	
ACIDO ACETICO %	607-002-00-6
ACIDO ACRILICO	607-061-00-8
ACIDO ADIPICO	607-144-00-9
ACIDO BROMIDRICO ANIDRO	035-002-00-0
ACIDO BROMIDRICO %	035-002-01-8
ACIDO BROMOACETICO	607-065-00-X
ACIDO BUTIRRICO	607-135-00-X
ACIDO CIANIDRICO	006-006-00-X
ACIDO CIANIDRICO SALI ESCLUSI I CIANURI COMPLESSI	006-007-00-5
QUALI FERROCIANURI, FERRICIANURI, OSSICIANURO DI HG	
ACIDO CLORIDRICO ANIDRO	017-002-00-2
ACIDO CLORIDRICO %	017-002-01-X
ACIDO CLOROSOLFONICO	016-017-00-1
ACIDO DICLOROACETICO	607-066-00-5
ACIDO DICLOROISOCIANURICO	613-029-00-4
ACIDO DICLOROISOCIANURICO, SALE SODICO	613-030-00-X

NOME CHINICO	NUMERO CEE
ACIDO DICLOROISOCIANURICO. SALE SODICO BIIDRATO	613-030-01-7
ACIDO DICLORDISOCIANURICO, SALE POTASSICO	613-030-00-X
ACIDO FLUOBORICO %	009-010-00-X
ACIDO FLUORIDRICO ANIDRO	009-002-00-6
ACIDO FLUORIDRICO %	009-003-00-1
ACIDO FLUOROSOLFONICO	016-018-00-7
ACIDO FLUOSILICICO %	009-011-00-5
ACIDO FORMICO %	607-001-00-0 015-011-00-6
ACIDO FOSFORICO %	607-146-00-X
ACIDO FUMARICO ACIDO IODIDRICO ANIDRO	053-002-00-9
ACIDO IODIDRICO%	053-002-00-9
ACIDO TODIDRICO	607-068-00-6
ACIDO ISOBUTIRRICO	607-063-00-9
ACIDO MALEICO	607-095-00-3
ACIDO METACRILICO	607-088-00-5
ACIDO METANILICO	612-013-00-4
ACIBO NETANSOLFONICO	607-145-00-4
ACIDO MONOCLOROACETICO	607-003-00-1
ACIDO MONOFLUOROACETICO	607-081-00-7
ACIDO NITRICO %	007-004-00-1
ACIDO OSSALICO	607-006-00-8
ACIDO OSSALICO SALI	607-007-00-3
ACIDO PERACETICO %	607-094-00-8
ACIDO PERCLORICO %	017-006-00-4
ACIDO PICRAMMICO	612-034-00-9
ACIDO PICRICO	609-009-00-X
ACIDO PICRICO, SALI	609-010-00-5
ACIDO PROPIONICO %	607-089-00-0
ACIDO P-TOLUENSOLFONICO CONTENENTE PIU' DEL 5% DI	016-029-00-7
H2SO4	
ACIDO P-TOLUENSOLFONICO CONTENENTE NON PIU' DEL 5%	016-030-00-2
D1 H2S04	
ACIDO SOLFAMMICO	016-026-00 0
ACIDO SOLFANILICO	612-014-00-X
ACIDO SOLFIDRICO	016-001-00-4
ACIDO SOLFOCIANICO	615-003-00-8
ACIDO SOLFOCIANICO SALI ACIDO SOLFORICO %	615-004-00-3
ACIDO STIFNICO Z	016-020-00-8
ACIDO STIFNICO	609-018-00-9
ACIDO TIOGLICOLICO	615-003-00-8
ACIDO TRICLOROACETICO	607-090-00-6
ACIDO TRICLOROISOCIANURICO	607-004-00-7 613-031-00-5
ACIDO TRIFLUOROACETICO %	607-091-00-1
ACIDO VALERIANICO	607-143-00-3
ACIDO (2,3,6-TRICLOROFENIL)-ACETICO	607-074-00-9
ACIDO (2,4-DICLORO-FENOSSI)-ACETICO	607-039-00-8
	22, 223 00 0

NONE CHINICO	NUMERO CEE
` <b>`</b>	
ACIDO (3,6-DICLORO-2-METOSSI)-BENZOICO	607-043-00-X
ACIDO (4-CLORO-O-TOLILOSSI)-ACETICO	607-051-00-3
ACIDO (BENZOTIAZOL-2-ILTIO)SUCCINICO	401-450-4
ACONITINA	614-008-00-2
ACONITINA SALI	614-009-00-8
ACQUA OSSIGENATA %	008-003-00-9
ACRILALDEIDE	605-008-00-3
ACRILANIDE	616-003-00-0
ACRILATI, ESCLUSI QUELLI ESPRESSAMENTE INDICATI IN	607-133-00-9
QUESTO ALLEGATO	
ACRILONITRILE	608-003-00-4
ACROLEINA	605-008-00-3
ALACLOR	616-015-00-6
ALCOOL ALLILICO	603-015-00-6
ALCOOL AMILICO (ECCETTO ALCOOL TERZ-AMILICO)	
ALCOOL AMILICO TERZIARIO	603-007-00-2
ALCOOL BENZILICO	603-057-00-5
ALCOOL BUTILICO	603-004-00-6
ALCOOL ETILICO	603-002-00-5
ALCOOL FURFURILICO	603-018-00-2
ALCOOL ISOPROPILICO ALCOOL METILICO	603-003-00-0
ALCOOL PROPARGILICO	603-001-00-X
ALCOOL PROPILICO	603-078-00-X 603-003-00-0
ALCOOL TERZ-BUTILICO	603-005-00-1
ALCOOL TETRAIDROFURFURILICO	603-061-00-7
ALDEIDE 2-FURILICA	605-010-00-4
ALDEIDE BENZOICA	605-012-00-5
ALDEIDE BUTIRRICA	605-006-00-2
ALDEIDE FORMICA %	605-001-00-5
ALDEIDE PROPIONICA	605-018-00-8
ALDICARB	006-017-00-X
ALDRIN	602-048-00-3
ALLETRINA	006-025-00-3
ALLIDOCLORO	616-004-00-6
ALLILANINA	612-046-00-4
ALLILE CLORURO	602-029-00-X
ALLILE 10DURO	602-054-00-6
1-(2-(ALLILOSSI)-2-(2,4-DICLOROFENIL)ETIL)-1H-IMID	613-042-00-5
AZOLO	
1-(2-ALLILOSSI)ETIL-2-(2,4-DICLOROFENIL))-1H-INIDA	613-043-00-0
ZOLIO IDROGENOSOLFATO	
1-ALLILOSSI-2,3-EPOSSIPROPANO	603-038-00-1
(+-)-3-ALLIL-2-METIL-4-OSSOCICLOPENT-2-ENIL	006-025-00-3
(+-)-CIS-TRANS-CRISANTEMATO	
ALLIL-GLICIDIL-ETERE	603-038-00-1
ALLUMINIO IN POLVERE (PIROFORICA)	013-001-00-6
ALLUMINIO IN POLVERE (STABILIZZATA)	013-002-00-1

NOME CHIMICO	NUMERO CEE
ALLUMINIO CLORURO ANIDRO	013-003-00-7
ALLUMINIO (FOSFURO	015-004-00-8
ALLUNINIO ISOPROPILATO	603-042-00-3
ALLUMINIO-ALCHILI	013-004-00-2
ANETRINA	613-010-00-0
ANIANTO	650-013-00-6
ANIDITHION	015-080-00-2
ANILE ACETATO	607-130-00-2
ANILE CLORURO	602-022-00-1
AMILE FORMIATO	607-018-00-3
ANILE PROPIONATO	607-131-00-8
2-ANINOBENZIDINA	612-045-00-9
4-ANINOBIFENILE	612-072-00-6
4-AMINOBIFENILE SALI	612-073-00-1
2-ANINOBUTANO	612-052-00-7
ANINOCARB	006-018-00-5
2-AMINOETANGLO	603-030-00-8
2-ANINGETILDIMETILAMINA	612-075-00-2
ANINOFENOLO	612-033-00-3
3-ANINOMETIL-3,5,5-TRIMETILCICLOESILAHINA	612-067-00-9
1-AMINOPROPAN-2-010	603-082-00-1
2-ANINOPROPANO 2-AMINO-2-METILPROPANOLO	612-007-00-1 603-070-00-6
4-AMINO-2',3-DIMETILAZOBENZENE	611-006-00-3
5-AMINO-3-FENIL-1,2,4-TRIAZOL-1-IL-N,N,N',N'-TETRA	011-000-00-3
METILFOSFONDIANIDE	013 024 00 7
1-AMINO-4-(4-BENZENSOLFONAMIDO-3-SOLFONATOANILINO)	#00~350~0
ANTRACHINONE-2-SOLFONATO DI DISODIO	400-550-6
2-ANINO-4.6-DINITROFENCLO	612-034-00-9
4-AMINO-6-(5-(5-clore-2.6-DIFLUOROPIRIMIDIN-4-ILAM	
INO)-2-SOLFONATOFENILAZO)-5-IDROSSI-3-(4-(2-(SOLFO	
NATOOSSI)ETILSOLFONIL)FENILAZO)NAFTALEN-2,7-DISOLF	
ONATO DI LITIO E SODIO E IDROGENO	
4-AMINO-N, N-DIETILANILINA	612-080-00-X
AMITROLO	613-011-00-6
AMMONIACA ANIDRA	007-001-00-5
AMMONIACA SOLUZIONE %	007-001-01-2
AMMONIO BIFLUORURO	009-009-00-4
AMMONIO BICROMATO	024-003-00-1
AMMONIO CLORURO	017-014-00-8
AMMONIO FLUORURO	009-006-00-8
AMMONIO IDROSSIDO %	007-001-01-2
AMMONIO PERCLORATO	017-009-00-0
AMMONIO POLISOLFURI	016-008-00-2
ANIDRIDE 1,2-CICLOESANDICARBOSSILICA	607-102-00-X
ANIDRIDE 1,4,5,6,7,7-ESACLOROBICICLO	607-101-00-4
(2,2,1)-5-EPTEN-2,3-DICARBOSSILICA	607 100 00 1
ANIDRIDE 1-METIL-5-NORBORNEN-2,3-DICARBOSSILICA	607-106-00-1

NOME CHIMICO	NUMERO CEE
ANIDRIDE 4-CICLOESEN-1,2-DICARBOSSILICA	607-099-00-5
ANIDRIDE ACETICA	607-008-00-9
ANIDRIDE CROMICA	024-001-00-0
ANIDRIDE CLORENDICA	607-101-00-4
ANIDRIDE ENDO-CIS-BICICLO	607-105-00-6
(2,2,1)-5-EPTEN-2,3-DICARBOSSILICA	
ANIBRIDE ESAIDROFTALICA	607-102-00-X
ANIDRIDE FOSFORICA	015-010-00-0
ANIDRIDE FTALICA	607-009-00-4
ANIDRIDE MALEICA	607-096-00-9
ANIDRIDE PROPIONICA	607-010-00-X
ANIDRIDE SOLFOROSA	016-011-00-9
ANIDRIDE SUCCINICA	607-103-00-5
ANIDRIDE TETRAIDROFTALICA	607-099-00-5
ANIDRIDE TRINELLITICA	607-097-00-4
ANIDRIDE VANADICA	023-001-00-8
ANILINA	612-008-00-7
ANILINA, SALI	612-009-00-2
(6-ANILINO-2-(5-NITRO-2-OSSIDOFENILAZO)-3-SOLFONAT	402-500-8
O-1-NAFTOLATO)(4-SOLFONATO-1,1'-AZODI-2,2'NAFTOLAT	
O)CROMATO(1-) DI TRISODIO	
5-ANJLINO-3-(4-(4-(6-CLORO-4-(3-SOLFONATOANILINO)-	400-120-7
1,3,5-TRIAZIN-2-ILAMMINO)-2,5-DIMETILFENILAZO)-2,5	
-DISOLFONATOFENILAZO)-4-IDROSSINAFTALEN-2,7-DISOLF	
ONATO DI PENTASODIO	
(1-(5-(4-(4-ANILINO-3-SOLFOFENILAZO)-2-METIL-5-MET	401-220-3
ILSOLFONAMIDOFENILAZO)-3-FENILAZO-4-IDROSSI-2-OSSI	•
DOFENILAZO >-5-NITRO-4-SOLFONATO-2-NAFTOLATO ) FERRO (	
II) DI SODIO	
O-ANISIDINA	612-035-00-4
P-ANISIDINA	612-035-00-4
ANTIMONIO TRICLORURO	051-001-00-8
ANTIMONIO PENTACLORURO	051-002-00-3
ANTIMONIO COMPOSTI ESCLUSI TRIOSSIDO, TETRAOSSIDO,	051-003-00-9
PENTAOSSIDO, TRISOLFURO, PENTASOLFURO E QUELLI	
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	
ANTIMONIO TRIFLUORURO	051-004-00-4
ANTU	006-008-00-0
ARGENTO NITRATO	047-001-00-2
ARIA LIQUIDA	008-002-00-3
ARSENICO	033-001-00-X
ARSENICO COMPOSTI, ESCLUSI QUELLI ESPRESSAMENTE	033-002-00-5
INDICATI IN QUESTO ALLEGATO	- 32 002 00 3
ARSENICO TRIOSSIDO	033-003-00-0
ATROPINA	614-010-00-3
ATROPINA SALI	614-011-00-9
AZACONAZOLO	613-040-00-4
4-AZAEPTANO-1,7-DIAMINA	612-063-00-7
	000 /

NOME CHIMICO	NUMERO CEE
3-AZAPENTANO-1,5-DIAMINA	612-058-00-X
AZINPHOS-ETILE	015-056-00-1
AZINPHOS-METILE	015-039-00-9
AZIRIDINA	613-001-00-1
AZOBENZENE	611-001-00-6
AZOSSIBENZENE	611-002-00-1
AZOTO BIOSSIDO	007-002-00-0
AZOTO TETROSSIDO	007~002-00-0
AZOTOATO	015-082-00-3
BHC	602-042-00-0
BARBAN	006-020-00-6
BARIO CARBONATO	056-003-00-2
BARIO CLORATO	017-003-00-8
BARIO PERCLORATO	017-007-00-X
BARIO PEROSSIDO	056-001-00-1
BARIO POLISOLFURI	016-003-00-5
BARIO SALI ESCLUSI IL SOLFATO DI BARIO E I SALI	056-002-00-7
ESPRESSAMENTE INDICATI IN WUESTUALLEGATO	
BARIO SOLFURO	016-002-00-X
BENOMYL	613-049-00-3
BENGUINOX Bensulide	650-006-00-8
BENTAZONE	015-083-00-9 613-012-00-1
BENZALDEIDE	605-012-00-5
5-BENZAMIDO-3-(5-(4-FLUORO-6-(1-SOLFONATO-2-NAFTIL	
AMINO)-1,3,5-TRIAZIN-2-ILAMINO)-2-SOLFONATOFENILAZ	
O)-4-IDROSSINAFTALEN-2,7-DISOLFONATO DI TETRASODIO	
BENZENE	601-020-00-8
BENZIDINA SALI	612-070-00-5
BENZIDINA	612-042-00-2
BENZIL VIOLETTO 4B	650-010-00-X
BENZILAMINA	612-047-00-X
BENZILDIMETILAMINA	612-074-00-7
BENZILE BENZOÁTO	607-085-00-9
BENZILE BROMURO	602-057-00-2
BENZILE CLOROFORMIATO	607-064-00-4
BENZILE CLORURO	602-037-00-3
BENZILIDENE CLORURO	602-058-00-8
BENZILTRIBUTILAMMONIO	402-240-5
4-IDROSSINAFTALEN-1-SOLFONATO	
BENZIL-2-IDROSSIDODECILDIMETILAMMONIO BENZOATO	402-610-6
P-BENZOCHINONE	606-013-00-3
P-BENZOCHINON-1-BENZOILIDRAZON-4-OSSIMA	650-006-00-8
BENZOGUANAMINA BENZOILE CLORURO	613-038-00-3
BENZOILE PEROSSIDO	607-012-00-0
BENZONITRILE	617-008-00-0 608-012-00-3
1-BENZOTIAZOL 2 IL 3 METILUREA	006-036-00-3
T DESTRUCTE & IL 3 METILUNEA	000-050-00-5

NOME CHIMICO	NUMERO CEE
BENZOTRICLORURO	602-038-00-9
BENZOTRIFLUORURO	602-056-00-7
BENZO(A)ANTRACENE	601-033-00-9
BENZO(A)PIRENE	601-032-00-3
BENZO(B)FLUORANTENE	601-034-00-4
BENZO(D, E, F) CRISENE	601-032-00-3
BENZO(E)ACEFENANTRILENE	601-034-00-4
BENZO(J)FLUORANTENE	601-035-00-X
BENZO(K)FLUORANTENE	601-036-00-5
BENZTIAZURON	006-036-00-3
BERILLIO	004-001-00-7
BERILLIO COMPOSTI ESCLUSI SILICATI DOPPI DI	004-002-00-2
ALLUMINIO E BERILLIO	
BINAPACRIL	609-024-00-1
BISFENOLO A-EPICLORIDRINA, PRODOTTO DI REAZIONE	603-074-00-8
(PM NEDIO <=700)	
1,3-BIS(2,3-EPOSSIPROPOSSI)-BENZENE	603-065-00-9
BORO TRIBROMURO BORO TRICLORURO	005-003-00-0 005-002-00-5
	005-002-00-3 005-001-00-X
BORO TRIFLUORURO Bromo	035-001-00-5
BROMOBENZENE	602-060-00-9
BROMOBENZILBROMOTOLUENE	402-210-1
BROMOETANO	602-055-00-1
2-(2-BROMOETOSSI)ANISOLO	402-010-4
Bronofenoxim	609-032-00-5
BROMOFORMIO	602-007-00-X
BROMOFOS	015-108-00-3
BRONONETANO	602-002-00-3
BROMOPHOS-ETILE	015-064-00-5
1-Bronopropano	602-019-00-5
α-Bronotoluene	602-057-00-2
BROMOXYNIL	608-006-00-0
BRUCINA	614-006-00-1
BRUCINA SALI	614-007-00-7
1.3-BUTADIENE	601-013-00-X
BUTANDIOL GLICIDILETERE	603-072-00-7
1.3-BUTANDIOL-DIACRILATO	607-118-00-7
1,4-BUTANDIOL-DIACRILATO	607-119-00-2 601-004-00-0
BUTANO BUTANOLO	603-004-00-6
BUTANONE	606-002-00-3
2-BUTANONOSSIMA	616-014-00-0
2-BUTENALE	605-009-00-9
BUTENE	601-012-00-4
N-BUTIL ACETATO	607-025-00-1
TERZ-BUTIL ACETATO	607-026-00-7
SEC-BUTIL ACETATO	607-026-00-7

NOME CHIMICÓ	NUMERO CEE
	507 050 00 7
N-BUTIL ACRILATO	607-062-00-3
TERZ-BUTIL CUMIL PEROSSIDO	617-007-00-5
SEC-BUTIL PROPIONATO	607-029-00-3 612-005-00-0
N-BUTILAMINA SEC-BUTILAMINA	612-052-00-7
2-TERZ-BUTILAMINOETILE METACRILATO	607-128-00-1
N-BUTILE ACETATO	607-025-00-1
TERZ-BUTILE ACETATO	607-026-00-7
SEC-BUTILE ACETATO	607-026-00-7
N-BUTILE ACRILATO	607-062-00-3
BUTILE BUTIRRATO	607-031-00-4
BUTILE CLOROFORMIATO	607-138-00-6
BUTILE DIALCHILOSSI(DIBUTOSSIFOSFORILOSSI)TITANIO	401-100-0
E TRIALCHILOSSITITANIO FOSFATO	
BUTILE FORMIATO	607-017-00-8
BUTILE PROPIONATO	607-029-00-3
BUTILENE	601-012-00-4
BUTILETILCHETONE	606-003-00-9
BUTILGLICOL ACETATO	607-038-00-2
BUTILGLICOL	603-014-00-0
N-BUTILMETACRILATO	607-033-00-5 015-074-00-X
4-TERZ-BUTIL-2-CLORO-FENIL METIL METILFOSFORAMIDATO	015-0/4-00-X
1-BUTIL-2-METILPIRIDINIO BROMURO	402-680-8
5(0	400-680-2
6)-TERZ-BUTIL-2'-CLORO-6"-ETILAMINO-3',7'-DIMETILS	100 000 1
PIRO(ISOBENZOFURAN-1(1H), 9'-XANTEN)-3-ONE	
2-SEC-BUTIL-4,6-DINITROFENIL ISOPROPIL CARBONATO	006-028-00-X
2-SEC-BUTIL-4,6-DINITROFENIL 3-METILCROTONATO	609-024-00-1
2-TERZ-BUTIL-4,6-DINITRO-FENOLO	609-030-00-4
TERZ-BUTIL-8-CUMILE PEROSSIDO	617-007-00-5
DI-N-BUTIL-ETERE	603-054-00-9
N-BUTIL-GLICIDIL-ETERE	603-039-00-7
TERZ-BUTIL-PEROSSIDO	617-001-00-2
2-BUTIN-1, 4-D10L0	603-076-00-9
BUTIRRALDEIDE OSSIMA	616-013-00-5 605-006-00-2
BUTIRRALDEIDE	607~136-00-5
BUTIRRILE CLORURO N-BUTIRRONITRILE	608-005-00-5
2-BUTOSSIETANOLO	603-014-00-0
2-BUTOSSIETIL ACETATO	607-038-00-2
1-(2-Butossipropossi)-2-propanolo	603-050-00-7
3-BUTOSSI-2-PROPANOLO	603-052-00-8
1-BUTOSSI-2,3-EPOSSIPROPANO	603-039-00-7
BUT-2-IN-1, 4-DIOLO	603-076-00-9
C12-14-TERZ-ALCHILAMMONIO E DIFENILE TIOFOSFATO	400-930-0
2-(C160C18-N-ALCHIL)(C160C18-N-ALCHIL)CARBAMOIL)BE	402-460-1
NZENSOLFONATO DI	
(C16oC18-n-alchil)(C16oC18-n-alchil)ammonio	

```
NOME CHIMICO
                                                      NUMERO CEE
CI DIRECT BROWN 95
                                                      611-005-00-8
                                                      607-073-00-3
4-CPA
CADMIO CIANURO
                                                      048-004-00-1
                                                      048-008-00-3
CADMIO CLORURO
                                                      048-001-00-5
CADMIO COMPOSTI ESCLUSI CDS, XCDS.YCDSE,
XCDS.YZNS, XCDS.YHGS E QUELLI ESPRESSAMENTE
INDICATI IN QUESTO ALLEGATO
CADMIO ESAFLUOSILICATO
                                                      048-005-00-7
                                                      048-006-00-2
CADMIO FLUORURO
                                                      048-003-00-6
CADMIO FORMIATO
                                                      048-007-00-8
CADMIO IODURO
                                                      048-002-00-0
CADMIO OSSIDO
                                                      020-001-00-X
CALCIO
CALCIO CARBURO
                                                      006-004-00-9
                                                      017-013-00-2
CALCIO CLORURO
                                                      024-008-00-9
CALCIO CROMATO
                                                      015-003-00-2
CALCIO FOSFURO
CALCIO IDRURO
                                                      001-004-00-5
CALCIO IODOSSIBENZOATO
                                                      053-004-00-X
                                                      017-012-00-7
CALCIO IPOCLORITO SOLUZIONE, ... % CL ATTIVO
                                                      402-040-8
CALCIO OTTADECILXILENSOLFONATO
                                                      016-005-00-6
CALCIO POLISOLFURI
CALCIO SOLFURO
                                                      016-004-00-0
CALOMELANO
                                                      080-003-00-1
                                                      602-044-00-1
CANFECLORO
CAPTAFOL
                                                      613-046-00-7
                                                      613-044-00-6
CAPTAN
CARBADOX
                                                      613-050-00-9
                                                      006-011-00-7
CARBARIL
CARBENDAZIM
                                                      613-048-00-8
                                                      015-044-00-6
CARBOFENOTHION
CARBOFURAN
                                                      006-026-00-9
                                                      006-002-00-8
CARBONILE CLORURO
CARBONIO OSSIDO
                                                      006-001-00-2
                                                      006-003-00-3
CARBONIO SOLFURO
CARBONIO TETRACLORURO
                                                      602-008-00-5
                                                      606-017-00-5
CHETENE
CHINONE
                                                      606-013-00-3
                                                      607-074-00-9
CHLORFENAC
                                                       607-075-00-4
CHLORFENPROP-METILE
                                                      015-042-00-5
CHIORTION
                                                       615-013-00-2
CIANAMIDE
CIANAZINA
                                                       613-013-00-7
CIANOFOS
                                                       015-087-00-0
CIANOGENO
                                                       608-011-00-8
5'-(5-CIANO-4,6-DICLOROPIRIMIDIN-2-ILAMINO)-4'-IDR 400-130-1
OSS1-2,3'-AZODINAFTALEN-1,2',5,7'-DISOLFONATO DI
TETRASODIO
```

NOME CHIMICO	NUMERO CEE
CIANTOATO	015-070-00-8
CIANURILE ELORURO	613-009-00-5
2-CIAN-PROPAN-2-OLO	608-004-00-X
CICLOBUTAN-1,3-DIONE	606-008-00-6
CICLOESANO	601-017-00-1
CICLOESANOLO	603-009-00-3
CICLDESANONE	606-010-00-7
CICLOESILAMINA	612-050-00-6
CICLOESILE ACRILATO	607-116-00-6
2-CICLOESIL-4,6-DINITRO-FENOLO	609-028-00-3
3-CICLOOTTIL-1,1-DIMETILUREA	006-027-00-4
CICLOOTT-4-EN-1-ILE E METILE CARBONATO	401-620-8
CICLOPENTANO	601-030-00-2
CICLOPENTANONE	606-025-00-9
CICLOPROPANO	601-016-00-6
CICLURON	006-027-00-4 050-002-00-0
CIEXATIN Cinerina I	613-025-00-2
CINERINA II	613-025-00-8
CLORALIO IDRATO	605-014-00-6
CLORALOS 10	605-013-00-0
CLORALOSIO CLORAMINA T SALE SODICO	616-010-00-9
CLORDANO	602-047-00-8
CLORDECONE	606-019-00-6
CLORDINEFORM	650-007-00-3
CLORDIMEFORM CLORIDRATO	650-009-00-4
CLORFENETOL	603-049-00-1
CLORFENVINFOS	015-071-00-3
CLORFONIO CLORURO	015-085-00-X
CLORIDRINA SOLFORICA	016-017-00-1
CLORIDRINA ETILENICA	603-028-00-7
CLORMEQUAT-CLORURO	007-003-00-6
CLORO	017-001-00-7
CLOROACETILCLORURO	607-080-00-1
CLOROACETONITRILE	608-008-00-1
2-CLOROALLILE DIETILDITIOCARBAMMATO	006-038-00-4
CLOROANILINA (NONO-, DI- E TRI-)	612-010-00-8
2-CLOROBENZALDEIDE	605-011-00-X
O-CLOROBENZALDEIDE	605-011-00-X
2-CLOROBENZONITRILE CLOROBENZOLO	608-013-00-9 602-033-00-1
BIS-4-CLOROBENZOILE PEROSSIDO 1-CLOROBUTANO	617-011-00-7 602-059~00-3
2-CLOROETANOLO	603-028-00-7
CLOROETILENE	602-023-00-7
MISCELA DI 2-CLOROETILFOSFONATO DI 2-CLOROETILE E	
CLQROPROPILE, MISCELA DI ISOMERI E	102 / 10 0
2-CLOROPROPILFOSFONATO DI 2-CLOROETILE E	
CLOROPROPILE, MISCELA DI ISOMERI	

NOME CHIMICO	NUMERO CEE
(2-Cloroetil)-trinetilammonio cloruro 3-(4-Clorofenil)-1-metossi-1-metilurea	007-003+00-6 006-032-00-1
· ·	006-042-00-6
3-(4-CLOROFENIL)-1,1-DIMETILUREA 3-(4-CLOROFENIL)-1,1-DIMETILURONIO TRICLOROACETATO	
1.1-BIS(4-CLOROFENIL)ETANOLO	603-049-00-1
(4-CLOROFENIL)-BENZENSOLFONATO	650-003-00-1
4-(2-CLOROFENILIDRAZON)-3-METIL-5-ISOSSAZOLONE	650-008-00-9
2-(4-(3-(4-CLOROFENIL)-4.5-DIIDROPIRAZOLIL)FENILSO	
LFONIL)ETILDIMETILAMMONIO IDROGENOFOSFONATO	, , , , , , , , , , , , , , , , , , , ,
2-(ALFA-(4-CLOROFENIL)FENILACETIL)-INDAN-1,3-DIONE	606-014-00-9
3-(1-(4-CLOROFENIL)-3-OXOBUTIL)-4-IDROSSICUMARINA	607-057-00-6
CLOROFENOLO	604-008-00-0
CLOROFORNIO	602-006-00-4
CLOROMETANO	602-001-00-7
BIS (CLOROMETIL) ETERE	603-046-00-5
CLOROMETIL (METIL) ETERE	603-075-00-3
CLOROMETIL (METIL) OSSIDO	603-075-00-3
(TRIS(CLOROMETIL)FTALOCIANINATO)RAME(II), PRODOTTI	401-260-1
DI REAZIONE CON N-METILPIPERAZINA E ACIDO	
METOSSIACETICO BIS (CLOROMETILE) OSSIDO	603-046-00-5
CLORONITROANILINA	610-006-00-0
P-CLORONITROBENZOLO	610-005-00-5
CLOROPENTANO	602-022-00-1
CLOROPICRINA	610-001-00-3
CLOROPRENE	602-036-00-8
3-CLOROPROPENE	602-029-00-X
MISCELA DI 2-CLOROPROPILFOSFONATO DI 2-CLOROETILE	401-740-0
E CLOROPROPILE, MISCELA DI ISOMERI E	
2-CLOROPROPILFOSFONATO DI 2-CLOROETILE E	
CLOROPROPILE, MISCELA DI ISOMERI	
CLOROTALONIL	608-014-00-4
α-CLOROTOLUENE	602-037-00-3
2-CLORO-1-FTALIMIDOETIL 0,0-DIETIL DITIOFOSFATO	015-088-00-6
1-CLORO-1-NITROPROPANO	610-007-00-6
2-CLORO-1-(2,4-DICLORO-FENIL)-VINIL-DIETILFOSFATO	015-071-00-3
2-CLORO-1,3-BUTADIENE	602-036-00-8 602-032-00-6
3-CLORO-2-METIL-1-PROPENE	603-026-00-6
1-CLORO-2,3-EPOSSIPROPANO 2-CLORO-2',6'-DIETIL-N-(METOSSIMETIL)ACETANILIDE	616-015-00-6
(2-Cloro-3-DIETILAMINO-1-METIL-3-OXO-PROP-1-EN-IL)	
-DIMETIL-FOSFATO	013 022 00 0
4-CLORO-3-METILFENOLO	604-014-00-3
1-CLORO-4-NITROBENZENE	610-005-00-5
BIS(2-(5-CLORO-4-NITRO-2-OSSIDOFENILAZO)-5-SOLFONA	
TO-1-NAFTOLOATO)CROMATO(1-) DI TRISODIO	
4-(2-CLORO-4-TRIFLUOROMETIL)FENOSSI-2-FLUOROANILIN	402-190-4
A, CLORIDRATO	
·	

NOME CHINICO NUMERO CEE

```
2-(6-CLORO-4-(4-(2.5-DIMETIL-4-(2.5-DISOLFONATOFEN 400-430-2
ILAZO) FENILAZO) - 3 - UREIDOANILINO) - 1, 3, 5 - TRIAZIN - 2 - I
LAMINO) BENZEN-1, 4-DISOLFONATO DI TETRASODIO
3-CLORO-4,5,ALFA,ALFA,ALFA-PENTAFLUOROTOLUENE
                                                      401-930-3
3-CLORO-5-TRIFLUOROMETIL-2-PIRIDILAMINA
                                                      401-670-0
2-(4-CLORO-6-ETILAMINO-1.3.5-TRIAZIN-2-ILAMINO)-2- 613-013-00-7
METILPROPIONITRILE
2-CLORO-6-METILPIRIMIDIN-4-ILDIMETILAMINA
                                                      613-004-00-8
6-((4-Cloro-6-(N-metil)-2-toluidino)-1.3.5-triazin 400-380-1
-2-ILAMINO)-1-IDROSSI-2-(4-METOSSI-2-SOLFONATOFENI
LAZO)NAFTALEN-3-SOLFONATO DI DISODIO
5-(4-CLORO-6-(N-(4-(4-CLORO-6-(5-IDROSSI-2.7-DISOL 402-150-6
FONATO-6-12-SOLFONATOFENILAZO)-4-NAFTILAMINO)-1.3,
5-TRIAZIN-2-ILAMINO)FENIL-N-METIL)AMINO)-1,3,5-TRI
AZIN-2-ILAMINO)-4-IDROSSI-3-(2-SOLFONATOFENILAZO)N
AFTALEN-2,7-DISULFONATO DI POTASSIO E SODIO
                                                      006-020-00-6
(4-CLORO-BUT-2-INIL)-3-CLOROFENILCARBANMATO
P-CLORG-M-CRESOLO
                                                      604-014-00-3
CLORPHACINONE
                                                      606-014-00-9
CLORPIRIFOS
                                                      015-084-00-4
                                                      616-005-00-1
CLORTIAMID
                                                      614-005-00-6
COLCHICINA
CRESILE GLICIDILE ETERE
                                                      603-056-00-X
CRESOLO
                                                      604-004-00-9
                                                      613-004-00-8
CRIMIDINA
CROMILE CLORURO
                                                      024-005-00-2
                                                      024-005-00-2
CROMO OSSICLORURO
CROMO TRIOSSIDO
                                                      024-001-00-0
                                                      024-010-00-X
CROMO(JII) CROMATO
                                                      605-009-00-9
CROTONALDEIDE
CROTOXIFOS
                                                      015-109-00-9
CRUFOMATO
                                                      015-074-00-X
CUMACLORO
                                                      607-057-00-6
                                                      015-038-00-3
CUMAFOS
CUMAFURIL
                                                      607-058-00-1
CUMATETRALIL
                                                      607-059-00-7
CUMENE
                                                      601-024-00-X
CUMENE IDROPEROSSIDO
                                                      617-002-00-8
CUMITOATO
                                                      015-086-00-5
2.4-D
                                                      607-039-00-8
2.4-DB
                                                      607-083-00-8
2.4-DB. SALI
                                                      607-084-00-3
1 G C
                                                      602-045-00-7
DNOC
                                                      609-020-00-X
DNOC
      SALE DI SODIO
                                                      609-021-00-5
DNOC SALE DI AMMONIO
                                                      609-022-00-0
DNOC SALE DI POTASSIO
                                                      609-021-00-5
DAPSONE
                                                      612-084-00-1
```

NOME CHIMICO	NUMERO CEE
DAZOMET (F. 2. 1. 0/2. C) 0/7. 0) 0/5. 0)	613-008-00-X 606-019-00-6
DECACLOROPENTACICLO (5,2,1,0(2,6),0(3,9),0(5,8)) DECAN-4-ONE	
DECARBOFURAN Demeton-O	006-022-00-7 015-028-00-9
DEMETON-O-METILE	015-030-00-X
DEMETON-S Demeton-S-metile	015-029-00-4 015-031-00-5
DEMETON-S-METILSOLFONE	015-031-00-3
DESMETRINA	613-007-00-4
DIACETONALCOOL, TECNICO	603-017-00-7
DIACETONALCOOL Dialifos	603-016-00-1 015-088-00-6
DIALLATE	006-019-00-0
DIALLILE FTALATO	607-086-00-4
4,4'-DIAMINOBIFENILE	612-042-00-2
4,4"-DIAMINODIFENILMETANO 4,4'-DIAMINODIFENILSULFONE	612-051-00-1 612-084-00-1
1,2-DIAMINOETANO	612-006-00-6
DIANIDRIDE 3,3',4,4'-BENZOFENONTETRACARBOSSILICA	607-100-00-9
DIANIDRIDE 1,2,3,4-CICLOPENTAN TETRACARBOSSILICA	607-104-00-0
DIANIDRIDE PIROMELLITICA O-DIANISIDINA	607-098-00-X 612-036-00-X
O-DIANISIDINA SALI	612-037-00-5
DIARSENICO TRIOSSIDO	033-003-00-0
3,6-DIAZAGTTANO-1,8-DIAMINA	612-059-00-5
DIAZINONE DIBENZOILE PEROSSIDO	015-040-00-4 617-008-00-0
DIBENZ(A, H) ANTRACENE	601-041-00-2
1,2-DIBROMOETANO	602-010-00-6
DIBROMOMETANO	602-003-00-8
1,2-DIBROMO-3-CLOROPROPANO 3,5-DIBROMO-4-IDROSSI-BENZONITRILE	602-021-00-6 608-006-00-0
3,5-DIBROMO-4-IDROSSI-BENZALDEIDE-0-(2,4-DINITROFE	
NIL)OSSIMA	000 002 00 3
DIBUTILSTAGNO IDROGENOBORATO	401-040-5
DICAMBA	607-043-00-X
DICAMBA, SALI DICICLOESILAMMONIO NITRITO	607-044-00-5 007-009-00-9
DICICLOESILAMINA	612-066-00-3
DICICLOESILMETAN-4,4'-DIISOCIANATO	615-009-00-0
DICLOFENTION DICLOFLUANIDE	015-068-00-7
DICLORE	616-006-00-7 606-018-00-0
DICLOROACETILE CLORURO	607-067-00-0
1,2-DICLOROBENZENE	602-034-00-7
1,4-DICLOROBENZENE 3,3'-DICLOROBENZIDINA	602-035-00-2
J, J - DICCOROBENZIDINA	612-068-00-4

NOME CHIMICO	NUMERO CEE
3,3'-Diclorobenzidina sali	61,2-069-00-X
O-DICLOROBENZOLO	602-034-00-7
P-Diclorobenzolo	602-035-00-2
4,4'-DICLOROBENZOIL PEROSSIDO	617-011-00-7
1.1-DICLOROETANO	602-011-00-1
1,2-Dicloroetano	602-012-00-7
1,1-DICLOROETILENE	602-025-00-8
1,2-DICLOROETILENE	602-026-00-3
2,2'-DICLOROETILETERE	603-029-00-2
2,4-Diclorofenolo	604-011-00-7
2-(2,4-DICLOROFENOSSI) ETILE SOLFATO ACIDO	016-025-00-5
(2,4-Diclorofenil)(fenil)(5-pirimidinil)metanolo	603-043-00-9
1-((2-(2,4-DICLOROFENIL)-1,3-DIOSSOLAN-2-IL)METIL)	
-1H-1,2,4-TRIAZOLO	
2.4-DICLOROFENILE E 4-NITROFENILE OSSIDO	609-040-00-9
DICLORONETANO	602-004-00-3
DICLOROPROPANO	602-020-00-0
1.3-DICLOROPROPENE	602-030-00-5
1.1-Dictoropropene	602-031-00-0
1,2-Dictoropropene	602-031-00-0
3',4'-DICLOROPROPIONANILIDE	616-009-00-3
2.3-DICLOROPROPENE	602-030-00-5
3,3-Dicloropropene	602-030-00-5
α,α-Diclorotoluenε	602-058-00-8
1,1-Dicloro-1-nitroetano	610-002-00-9
2,3-Dicloro-1,4-naftochinone	606-018-00-0
1,3-DICLORO-2-PROPANOLO	602-064-00-0
5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLCARBOSS	613-015-00-8
ILATO DI FENILE	
3,5-DICLORO-2,4-DIFLUOROBENZOIL FLUORURO	401-800-6
2.4-Dicloro-3-Etilfenolo	401-060-4
2.5-DICLORO-4-(4-((5-CLORO-4-METIL-2-SOLFONATOFENI	400-710-4
L)AZO)-5-IDROSSI-3-METILPIRAZOL-1-IL)BENZENSOLFONA	
TO DI CALCIO	401 700 7
3,5-DICLORO-4-(1,1,2,2-TETRAFLUOROETOSSI)ANILINA 2,2'-DICLORO-4,4'-METILENDIANILINA	401-790-3 612-078-00-9
2'-DICLORO-4,4'-METILENDIANILINA 2'-DICLORO-4,4'-METILENDIANILINA, SALI	612-078-00-4
1.3-DICLORO-5-ETIL-5-METILIMIDAZOLIDIN-2.4-DIONE	401-570-7
3-(3,4-DICLORO-FENIL)-1-METOSSI-1-METIL-UREA	006-021-00-1
2,6-DICLORO-TIOBENZAMIDE	616-005-00-1
(2,2-DICLORO-VINIL)-DIMETIL-FOSFATO	015-019-00-X
DICLORPROP	607-045-00-0
DICLORPROP, SALI	607-046-00-6
DICLORVOS	015-019-00-X
DICOFOL	603-044-00-4
DICROTOFOS	015-073-00-4
DICUMARINA	607-060-00-2
DICUMIL PEROSSIDO	617-006-00-X

NOME CHIMICO	NUMERO CEE
8,8'-DICUNTLE PEROSSIDO	617-006-00-X
DIELDRIN	602-049-00-9
1,2,3,4 DIEPOSSI-BUTANO	603-060-00-1
DIETANOLAMINA	603-071-00-1
2-DIETILAMINOETANOLO	603-048-00-6
2-DIETILAMINOETIL METACRILATO	607-127-00-6
DIETILANINA	612-003-00-X
3-(DIETILAMINO)PROPILAMINA	612-062-00-1
DIETILCHETONE	606-006-00-5
DIETILE OSSALATO	607-147-00-5
DIETILENGLICOL DINITRATO	603-033-00-4
DIETILENGLICOLE DIACRILATO	607-120-00-8
DIETILENTRIAMINA	612-058-00-X
DIETILSOLFATO	016-027-00-6
DIETIL(ETILDIMETILSILANOLATO)ALLUMINIO	401-160-8
DIETIL-4-METIL-1,3-DITIOLAN-2-ILIDENE-FOSFOROAMIDA	
TO	
α-(DIETOSSIFOSFINOTIOILIMINO)-FENILACETONITRILE	015-100-00-X
1,1-DIETOSSI-ETANO	605-015-00-1
DIFENANIDE	616-007-00-2
DIFENILATINA	612-026-00-5
DIFENILMETAN-4,4'-DIISOCIANATO	615-005-00-9
DIFENILMETAN-4,4'-DIISOCIANATO, ISOMERI E	615-005-01-6
OMOLOGHI, MISCELA	017 007 01 0
DIFENILMETAN-2,4'-DIISOCIANATO	615-005-00-9
DIFENILMETAN-2,2'-DIISOCIANATO	615-005-00-9
DIFENILMETANO-4,4'-DIISOCIANATO, ISOMERI E	615-005-01-6
OMOLOGHI, MISCELA	017-007-01-0
DIGITOSSINA	614-022-00-9
1,4-DIIDROSSIBENZENE	604-005-00-4
1.3-DIIDROSSIBENZENE	604-010-00-1
1,2-DIIDROSSIBENZENE	604-016-00-4
2.4-DIIDROSSICICLODISILOSSANO-2.4-DIILBIS(TRIMETIL	
EN)DIFOSFONATO DI DIETILE, SALE DI TETRASODIO,	401 770 4
PRODOTTI DI REAZIONE CON METASILICATO DI DISODIO	
6-(2,4-DIIDROSSIFENILAZO)-3-(4-(4-(2,4-DIIDROSSIFE	400-570-4
NILAZO)1-IDROSSI-3-SOLFONATONAFTILAZO)-4-IDROSSINA	700 370 4
FTALEN-2-SOLFONATO DI TRISODIO	
6-(2,4-DIIDROSSIFENILAZO)-3-(4-(4-(2,4-DIIDROSSIFE	1100-570-11
NILAZO)ANILINO)-3-SOLFONATOFENILAZO)-4-IDROSSINAFT	400-370-4
ALEN-2-SQLFONATO DI DISODIO	
6-(2,4-DIIDROSSIFENILAZO)-3-(4-(4-(7-(2,4-DIIDROSS	4 0 0 - 5 7 0 - h
IFENILAZO)-1-IDROSSI-3-SOLFONATO-2-NAFTILAZO)ANILI	400 J/U 4
NO)-3-SOLFONATOFENILAZO)-4-IDROSSINAFTALEN-2-SOLFO	
NATO DI TRISODIO	
5-((4'-((2.6-DIIDROSSI-3((2-IDROSSI-5-SOLFOFENIL)A	611_00E 00 0
ZO) FENIL) AZO) (1,1'-BIFENIL) 4-IL) AZO) SALICILATO (4-)	011-003-00-8
CUPRATO(2-) DI DISODIO	

NOME CHIMICO	NUNERO CEE
2.3-D11DRO-2,2-DIMETIL-7-BENZOFURANIL	006-026-00-9
METILCARBAMMATO	
5.10-DIIDRO-5,10-DIOSSONAFTO(2,3-B)(1.4)DITIAZIN-2	613-021-00-0
,3-DICARBONITRILE	
DIISOBUTILCHETONE	606-005-00-X
DIISOPROPANOLAMINA	603-083-00-7
DIISOPROPILCHETONE	606-028-00-5
DILAUROIL PEROSSIDO	617-003-00-3
DINEFOX	015-061-00-9
DIMEPRANOL	603-077-00-4
DIMERCURIO DICLORURO	080-003-00-1
DIMETAN	006-010-00-1
1,1'-BIS(3,5-DIMETIL	61,3-018-00-4
MORFOLINOCARBONIL-METIL)-4,4 -BIPIRIDILIO	COE 003 00 0
DIMETILACETALE	605-007-00-8 603-047-00-0
2-DIMETILAMINOETANOLO	607-132-00-3
2-DINETILAMINOETIL METACRILATO	612-061-00-6
3-(DIMETILAMINO) PROPILAMINA	612-075-00-2
2 DIMETILAMINOETILAMINA (4-DIMETILAMINO-3-TOLIL)-N-METIL-CARBAMMATO	006-018-00-5
3-(DIMETILAMINO-METILENE-IMINO)FENIL	006-031-00-6
METIL CARBAMMATO	990 931 00 0
1-DIMETILAMINOPROPAN-2-0L0	603-077-00-4
$\alpha$ -(4-(4-DIMETILAMINO- $\alpha$ -(4-(ETIL(3-SODIOSULFONATOBE	
NZIL)AMINO)FENIL)BENZILIDEN)CICLOESA-2,5-	
DIENILIDEN(ETIL)AMMONIO)TOLUEN-3-SOLFONATO	
3-(DIMETILAMINO)PROPILUREA	401-950-2
DIHETILAN	614-047-00-2
3,3'-DIMETILBENZIDINA	612-041-00-7
3,3'-DIMETILBENZIDINA SALI	612-081-00-5
DIMETIL CARBAMOIL CLORURO	006-041-00-0
(BIS DIMETILCARBAMOIL) DISOLFURO	006-005-00-4
1-DIMETILCARBAMOIL-5-METILPIRAZOL-3-IL-DIMETILCARB	614-047-00-2
AMMATO	
1,4-DIMETILCICLOESANO	601-019-00-2
DIMETILDICLOROSILANO	014-003-00-X 603-019-00-8
DIMETILETERE	603-019-00-8
DIMETILGLICOL 1 2-DIMETILIDDAZINA	007-013-00-0
1,2-DIMETILIDRAZINA 1,2-DIMETILIMIDAZOLO	613-034-00-1
DIMETILNITROSAMINA	612-077-00-3
DIMETILPROPANO	601-005-00-6
2,2-DIMETILPROPAN-1,3-PROPANDIOL DIACRILATO	607-112-00-4
DIMETILS OLFAMOILE CLORURO	016-033-00-9
DIMETILSOLFATO	016-023-00-4
DIMETILSULFAMOILCLORURO	016-033-00-9
2.2-DIMETIL-1.3-BENZODIOSSOL-4-OLO	400-900-7
DIMETIL-2-(METILCARBAHOIL)-1-METIL-VINIL-FOSFATO	015-072-00-9

NOME CHIMICO NUMERO CEE

```
2-(4,4-Dimetil-2,5-diossoossazolidin-1-il)-2 -clor 402-260-4
0-5'-(2-(2,4-DI-TERZ-PENTILFENOSSI)BUTIRRAMIDO)-4,
4-DIMETIL-3-OSSOVALERANILIDE
                                                     606-028-00-5
2,4-DIMETIL-3-PENTANONE
(5,5-DIMETIL-3-OSSO-CICLOES-1-ENIL)-N, N-DIMETIL-CA 006-010-00-1
RBAMMATO DI 5,5-DIMETILDIIDRORESORCINA
                                                     400-390-6
7,7-DIMETIL-3-OSSA-6-AZAOTTAN-1-OLO
2,6-DIMETIL-4-TRIDECILMORFOLINA
                                                     613-020-00-5
1,1'-DIMETIL-4,4'-DIPIRIDINIO E SALI
                                                     613-006-00-9
(2-DIMETIL-AMINO-5,6-DIMETIL-4-PIRIMIDINIL)-N.N-DI 006-035-00-8
METILCARBAMMATO
3-(DIMETIL-CARBAMOIL-OSSI)-5-METIL-1H-PIRAZOL-1-IL 006-040-00-5
(N, N-DIMETILCARBAMIDE)
DIMETIL-CARBONATO
                                                     607-013-00-6
2,6-DIMETIL-EPTAN-4-ONE
                                                     606-005-00-X
DIMETOATO - L
                                                     015-051-00-4
                                                     612-036-00-X
3.3'-DIMETOSSIBENZIDINA
3.3'-DIMETOSSIBENZIDINA SALI
                                                     612-037-00-5
1,2-DIMETOSSIETANO
                                                     603-031-00-3
1,1-DIMETOSSIETANO
                                                     605-007-00-8
3-(DIMETOSSIFOSFINILOSSI) 1-FENILETIL ISOCROTONATO 015-109-00-9
ALFA-((4,6-DIMETOSSIPIRIMIDIN-2-IL)UREIDOSOLFONIL) 401-340-6
-O-TOLUATO DI METILE
DIMEXANO
                                                     016-024-00-X
DINEX
                                                     609-028-00-3
DINEX, SALI ED ESTERI
                                                     609-029-00-9
2.4-DINITROANILINA
                                                     612-040-00-1
DINITROBENZENE
                                                     609-004-00-2
DINITROBENZOLO
                                                     609-004-00-2
DINITROCLOROBENZENE
                                                     610-003-00-4
DINITRODIGLICOL
                                                     603~033-00~4
DINITROFENOLO
                                                     609-016-00-8
DINITROFENOLO. SALI
                                                     609-017-00-3
DINITROTOLUENE
                                                     609-007-00-9
DINITROTOLUOLO
                                                     609-007-00-9
BIS(1-(3,5-DINITRO-2-OSSIDOFENILAZO)-3-(N-FENILCAR 400-110-2
BAMOIL)-2-NAFTOLATO)CROMATO(1-) DI AMMONIO
4,6-DINITRO-O-CRESOLO
                                                     609-020-00-X
DINOBUTON
                                                     006-028-00-X
DINOCAP
                                                     609-023-00-6
DINOCTON
                                                     609-027-00-8
DINONIL SOLFURO (O·DISOLFURO)
                                                     400-930-0
DINOSAM
                                                     609-033-00-0
DINOSAM, SALI ED ESTERI
                                                     609-034-00-6
DINOSEB
                                                     609-025-00-7
DINOSEB ACETATO
                                                     509-041-00-4
DINOSEB, SALI ED ESTERI ESCLUSI QUELLI
                                                     609-026-00-2
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO
```

NOME CHIMICO	NUMERO CEE
•	609-030-00-4
DINOTERB	
DINOTERB SALI ED ESTERI	609-031-00-X
1,4-DIOSSANO	603-024-00-5
1,4-DIOSSAN-2,3-DIIL-(0,0,0',0'-TETRAETIL-DITIOFOS	015-063-00-X
FATO)	
1,3-DIOSSOLANO	605-017-00-2 006-029-00-5
2-(1,3-BIOSSOLAN-2-IL)-FENIL METILCARBAMMATO	
DIOXACARB	006-029-00-5 015-063-00-X
DIOXATION	
DIPENTENE	601-029-00-7 606-027-00-X
DIPROPILCHETONE	
DIPROPILENGLICOLE MONOBUTILETERE	603-050-00-7 612-063-00-7
DIPROPILENTRIAMINA	
DIQUAT E SALI	613-005-00-3
DISTILLATI DI PETROLIO E DI CATRAME DI CARBON FOSSILE (ESCLUSI I CARBURANTI)	650-001-00-0
	650-001-01-8
DISTILLATI DI PETROLIO E DI CATRAME DI CARBON FOSSILE CON TEMP.INFIAMM. < 21 °C	020-001-01-9
DISTILLATI DI PETROLIO E DI CATRAME DI CARBON	650-001-02-5
FOSSILE (CON TEMP.INFIAM. TRA 21 E 55 °C)	000-001-02-0
DISUL	016-025-00-5
DISULFOTON	015-060-00-3
DITIANON	613-021-00-0
1.3-DITIOLO(4,5,B)-CHINOSSALIN-2-TIONE	613-019-00-X
DIURON	006-015-00-9
DI-1SOPROPILAMINA	612-048-00-5
DI-ISOPROPIL ETERE	603-045-00-X
DI-N-BUTILAMINA	612-049-00-0
DI-N-PROPILAMINA	612-048-00-5
DI-SEC-BUTILAMINA	612-049-00-0
DODECILGUANIDINIO ACETATO	607-076-00-X
DODINA	607-076-00-X
DRAZOXOLON	650-008-00-9
2,4-D, SALI ED ESTERI	607-040-00-3
EPN	015-036-00-2
EPTC	006-030-00-0
EFEDRINA	614-023-00-4
EFEDRINA SALI	614-024-00-X
ENDOSULFAN	602-052-00-5
ENDOTAL	607-150-00-1
ENDOTAL-SODIO	607-055-00-5
ENDOTION	015-049-00-3
ENDRIN	602-051-00-X
EPICLORIDRINA	603-026-00-6
EPOSSIDICHE RESINE (PM MEDIO <= 700)	603-074-00-8
1-EPOSSIETIL-3,4-EPOSSICICLOESANO	603-066-00-4
EPOSSIETILBENZENE	603-084-00-2
1,3-EPOSSIPROPANO	603-058-00-0

NOME CHIMICO	NUMERO CEE
2,2-BIS-(4-12,3-EPOSSIPROPOSSI)FENIL)-PROPANO	603-073-00-2
1,2-EPOSSIPROPANO	603-055-00-4
1.4-BIS(2.3-EPOSSIPROPOSSI)-BUTANO	603-072-00-7
2.3-EPOSSIPROPILE ACRILATO	607-117-00-1
2.3-EPOSSIPROPILE METACRILATO	607-123-00-4
2.3-EPOSSI-1-PROPANOLO	603-063-00-8
1,2-EPOSSI-3(TOLILOSSI)-PROPANO	603-056-00-X
1,2-EPOSSI-3-FENOSSIPROPANO	603-067-00-X
EPTACLORO	602-046-00-2
EPTACLORO EPOSSIDO	602-063-00-5
1,4,5,6,7,8,8-EPTACLORO-3A,4,7,7A-TETRAIDRO-4,7-ME	602-046-00-2
TANOINDENE	
1,4,5,6,7,8,8-EPTACLORO-2,3-EPOSSI-3A,4,7,7A-TETRA	602-063-00-5
IDRO-4,7-METANOINDANO	
<b>EPTANO</b>	601-008-00-2
2-EPTANONE	606-024-00-3
4-EPTANONE	606-027-00-X
3-EPTANONE	606-003-00-9
5-EPTIL-1,2,4-TRIAZOL-3-ILAMINA	401-940-8
ERBON	607-077-00-5
ERIONITE	650-012-00-0
ESACLOROACETONE	606-032-00-7
ESACLOROBENZENE	602-065-00-6
ESACLOROFENE	604-015-00-9
1,2,3,4,10,10-ESACLORO-1,4,4A,5,8,8A-ESAIDRO-1,4-E	602-050-00-4
NDO-5,8-ENDO-DIMETANO-NAFTALENE	
1,2,3,4,10,10-ESACLORO-6,7-EPOSSI-1,4,4A,5,6,7,8,8	602-051-00-X
A-OTTAIDRO-1, 4-ENDO-5, 8-ENDO-DIMETANONAFTALENE	
1,2,3,4,7,7-ESACLORO-8,9,10-TRINORBORN-2-EN-5,6-IL	602-052-00-5
ENDIMETIL SOLFITO 1,2,3,4,5,6-ESACLORO-CICLOESANO	602-042-00-0
t-1,2,3,4,5,6-ESACLORO-CICLOESANO	602-043-00-6
ESAFLUOROPROPENE	602-061-00-4
ESAFLUOSILICATI ALCALINI (NA, K, NH4)	009-012-00-0
ESAFLUOSILICATI ESCLUSI QUELLI ESPRESSAMENTE	009-013-00-6
CITATI IN QUESTO ALLEGATO	000 015 00 0
ESAMETILEN-1,6-DIISOCIANATO	615-011-00-1
ESAMETILFOSFORO TRIANIDE	015-106-00-2
1.6-ESANDIOL DIACRILATO	607-109-00-8
ESANITRODIFENILAMINA	612-018-00-1
N-ESANQ	601-037-00-0
1-ESANOLO	603-059-00-6
2-ESANONE	606-030-00-6
ESANO	601-007-00-7
MISCELA DI ISOMERI (CONTENENTE UN MASSIMO DI 5%	
DI N-ESANO)	
ESASODIO	401-650-1
7-(4-(4-(4-(2,5-DISOLFONATOANILINO)-6-FLUORO-1,3,5	
-TRIAZIN-2-ILAMINO)-2-METILFENILAZO)-7-SOLFONATONA	
*FTILAZO)NAFTALEN-1,3,5-TRISOLFONATO	

NOME CHIMICO	NUMERO CEE
ESERINA	614-020-00-8
ESERINA SALI	614-021-00-3
ESTRATTI AROMATICI DI DISTILLATI DI PETROLIO	650-011-00-5
ESTRATTI AROMATICI DI DISTILLATI DI PETROLIO	650-011-00-5
ESTRATTI AROMATICI DI DISTILLATI DI PETROLIO	650-011-00-5
ESTRATTI AROMATICI DI DISTILLATI DI PETROLIO	650-011-00-5
ETANALE	605-003-00-6
ETANO	601-002-00-X
ETANOLAMINA	603-030-00-8
ETANOLO	603-002-00-5
ETANTIOLO	016-022-00-9
ETERE ETILICO	603-022-00-4
ETHOXYQUIN	613-014-00-2
ETIL	607-079-00-6
5-(1,2,3,5,6,7,8,9,10,10-DECACLORO-4-IDROSSIPENTAC	
ICLO(5,2,1,0(2,6),0(3,9),0(5,8))	
DEC-4-IL)-OSSOVALERATO	507 140 00 5
ETIL CARBAMMATO	607-149-00-6 607-129-00-7
ETIL LATTATO Etilamina	612-002-00-4
2-ETILAMINO-4-ISOPROPILAMINO-6-METILTIO-1,3,5-TRIA	
ZINA	017 010 00 0
ETILATI ALCALINI	603-041-00-8
ETILBENZENE	601-023-00-4
2-ETILBUTANOLO	603-051-00-2
1-(2-ETILCICLO ESILOSSI)-2,3-EPOSSIPROPANO	603-068-00-5
ETILCICLOESIL GLICIDILETERE	603-068-00-5
ETILDIMETILAMINA	612-076-00-8
ETILE ACETATO	607-022-00-5
ETILE ACRILATO	607-032-00-X
ETILE BROMOACETATO	607-069-00-1
ETILE BROMURO	602-055-00-1
ETILE CLORURO	602-009-00-0
ETILE CLOROFORMIATO	607-020-00-4
ETILE CLOROACETATO	607-070-00-7
ETILE FORMIATO	607-015-00-7
ETILE NITRITO	007-006-00-2 007-007-00-8
ETILE NITRATO ETILE OSSALATO	607-147-00-5
ETILE USSALATO ETILE PROPIONATO	607-028-00-8
ETILE SILICATO	014-005-00-0
ETILE TRANS-3-DIMETILAMINOACRILATO	402-650-4
ETILEN GLICOL	603-027-00-1
ETILENDIAMINA	612-006-00-6
ETILENDIAMMONIO E 0.0-BIS(OTTILE) DITIOFOSFATO	400-520-1
MISCELA DI ISOMERI	
ETILENE	601-010-00-3
ETILENE DIBROMURO	602-010-00-6

NOME CHIMICO	NUMERO CEE
ETILENE DICLORURO	602-012-00-7
ETILENE OSSEDO	603-023-00-X
ETILENGLIGOLMONOETILETERE ACETATO	607-037-00-7
ETILENGLIGOLMONOMETILETERE ACETATO	607-036-00-1
ETILENGLICO'L DIMETACRILATO	607-114-00-5
ETILENGLICO'L-MONOMETILETERE	603-011-00-4
ETILENGLICOL-MONOETILETERE	603-012-00-X
ETILENGLICOL-MONOISOPROPILETERE	603-013-00-5
ETILENGLICOL-MONOBUTILETERE	603-014-00-0
ETILENGLICOL-DIMETILETERE	603-031-00-3
ETILENGLICOL DINITRATO	603-032-00-9
ETILENGLICOLMONOBUTILETERE ACETATO	607-038-00-2
ETILENIMINA	613-001-00-1
ETILENTIOUREA	613-039-00-9
1,1-ETILEN-2,2'-DIPIRIDINIO	613-005-00-3
ETILEN-BISDITIOCARBAMMATO DI DISODIO	006-014-00-3
2-ETILESIL ACRILATO	607-107-00-7
3-(BIS(2-ETILESIL)AMINOMETIL)BENZOTIAZOL-2(3H)-TIO	402-540-6
N E	
ETILETERE	603-022-00-4
ETILGLICOL ACETATO	607-037-00-7
ETILGLICOL	603-012-00-X
ETILIDENE CLORURO	602-011-00-1
ETILMERCAPTANO	016-022-00-9
ETILMETACRILATO	607-071-00-2
ETILMETILCHETOSSIMA	616-014-00-0
ETILMETILETERE	603-020-00-3
ETIL-2-DIMETOSSIFOSFINOTIOILTIO-2-FENILACETATO	
(ETIL-3-OSSOBUTANOATO-0'1,0'3)(2-DIMETILAMINOETANO	402-370-2
LATO)(1-METOSSI-2-PROPANOLATO)ALLUMINIO(III),	
DIMERIZZATO	
ETIL-S, S-DIPROPILDITIOFOSFATO	015-107-00-8
ETIL-CARBAMOILMETIL-O, O-DIMETIL DITIOFOSFATO	015-089-00-1
ETINO	601-015-00-0
ETION	015-047-00-2
ETOATO-METIL	015-089-00-1
ETOPROFOS 2-Etossianilina	015-107-00-8
4-ETOSSIANILINA	612-039-00-6 612-039-00-6
2-ETOSSIETANOLO	603-012-00-X
2-ETOSSIETIL ACETATO	607-037-00-7
6-ETOSSI-2,2,4-TRIMETIL-1,2-DIIDROCHINOLINA	
FAST GARNET GBC BASE	613-014-00-2 611-006-00-3
FENAMINOSULF	
FENAZAFLOR	611-003-00-7
FENCLORFOS	613-015-00-8
O-FENETIDINA	015-052-00-X
P-FENETIDINA	612-039-00-6
	612-039-00-6

FENIL GLICIDIL ETERE FENTLENDIANINA FENTLENDIANINA DICLORIDRATO FENTLENDIANINA DICLORIDRATO FENCENDIANINA DICLORIDRATO FENTLENDIANINA DICLORIDRATO FENTLENDENAZINA 612-029-00-1 FENTLIDRAZINA 612-023-00-9 FENILOSSIRANO 2-FENILEOSICONILAMINOETIL 0,0-DIISOPROPIL 015-083-00-9 DITIOFOSFATO 6-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA 402-770-7 1-FENIL-2-METILLPENTANOLO 402-770-7 1-FENIL-3-PIRAZOLIDONE FENIL-3-PIRAZOLIDONE FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC 613-015-038-00-3 FENOLO FENIROTION FENTAPTON 015-037-00-8 FENOLO FENOPROP FENOPROP FENOPROP FENOPROP FENOPROP FENOPROP FENOPROP FENOROM 650-003-00-1 FENTHION 015-037-00-8 FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTAPON LUOROA LUURETIL FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 3-FLUOROACETAMIDE 3-FLUOROA	NOME CHIMICO	NUMERO CEE
FENILENDIAMINA M-FENILENDIAMINA DICLORIDRATO M-FENILENDIAMINA DICLORIDRATO M-FENILENDIAMINA DICLORIDRATO FENILENDIAMINA DICLORIDRATO FENILOSSIRANO C-FENILOSSIRANO DITIOFOSSATO G-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA G-FENIL-2-METILPENTANOLO 1-FENIL-3-PIRAZOLIDONE FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC FENIROTION FENKAPTON FENSON G-MARCHAND FENOROP SALI FENOROP SALI FENOROP SALI FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSON FENSUL-FOTHION FOTHION FOTHION FENSUL-FOTHION FOTHION FOTHION FOTHION FOTHION FOTHION		
FENILENDIAMINA M-FENILENDIAMINA DICLORIDRATO M-FENILENDIAMINA DICLORIDRATO M-FENILENDIAMINA DICLORIDRATO FENILENDIAMINA DICLORIDRATO FENILOSSIRANO C-FENILOSSIRANO DITIOFOSSATO G-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA G-FENIL-2-METILPENTANOLO 1-FENIL-3-PIRAZOLIDONE FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC FENIROTION FENKAPTON FENSON G-MARCHAND FENOROP SALI FENOROP SALI FENOROP SALI FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSON FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FENSUL-FOTHION FOTHION FOTHION FENSUL-FOTHION FOTHION FOTHION FOTHION FOTHION FOTHION	FENTL GLICIDIL FTERE	603-067-00-X
##FENILENDIAMINA DICLORIDRATO 612-029-00-1 P-FENILENDIAMINA DICLORIDRATO 612-029-00-1 FENILIDRAZINA 612-023-00-9 FENILOSSIRANO 603-084-00-9 DITIOFOSFATO 605-084-00-2 -FENILSOLFONILAMINOETIL 0,0-DIISOPROPIL 015-083-00-9 DITIOFOSFATO 6-FENIL-3,5-TRIAZIN-2,4-DIAMINA 615-038-00-3 4-FENIL-2-METILPENTANOLO 402-770-7 1-FENIL-3-PIRAZOLIDONE 606-022-00-2 FENILE-3-PIRAZOLIDONE 606-022-00-2 FENILE-3-PIRAZOLIDONE 606-022-00-2 FENITROTION 015-054-00-0 FENKAPTON 015-057-00-8 FENGLO 604-001-00-2 FENOPROP 607-047-00-1 FENSON 604-001-00-2 FENOPROP 607-047-00-1 FENSON 650-003-00-1 FENSULFOTHION 015-090-00-7 FENTIN ACCTATO 050-003-00-1 FENTIN ACCTATO 050-003-00-1 FENTIN ACCTATO 050-003-00-6 FENTIN ACCTATO 050-003-00-6 FENTIN DEROSSIDO 050-003-00-6 FENTIN BOROSSIDO 050-003-00-6 FENTIN BOROSSIDO 050-003-00-6 FENTIN CLORIDRATO 015-097-00-5 FISOSTIGMINA 614-020-00-8 FLUENETIL 607-078-00-0 BIS (4-FLUOROFERIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) 401-380-4 SILANO, CLORIDRATO 7-(4-(6-FLUOROFERIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) 401-380-4 SILANO, CLORIDRATO 015-091-00-2 FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FORMALDEIDE 605-001-00-5 FORMATO 015-091-00-2 FORMALDEIDE 605-001-00-5 FORMATO 015-091-00-2 FORMALDEIDE 605-001-00-5 FORMATO 015-091-00-2 FORMALDEIDE 605-001-00-5 FORMATO 015-091-00-0 FOSFORO BIANCO 015-001-00-1 FOSFORO GIALLO 015-001-00-1 FOSFORO GIALLO 015-001-00-1 FOSFORO GIALLO 015-001-00-1	,	612-028-00-6
P-FEMILENDIAMINA DICLORIDRATO FENILIDRAZINA FENILOSSIRANO 2-FENILSOLFONILAMINOETIL 0,0-DIISOPROPIL DITIOFOSFATO 6-FENIL-3,5-TRIAZIN-2,4-DIAMINA 613-038-00-9 DITIOFOSFATO 6-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA 4-FENIL-2-METILPENTANOLO 402-770-7 1-FENIL-5,6-DICLORO-2-TRIFFLUOROMETIL-1-BENZIMIDAZOLC 613-015-00-8 ARBOSSILATO FENITROTION FENTARTON FENOLO FENKAPTON FENOLO FENOPROP 607-047-00-1 FENOPROP 607-047-00-1 FENSON FENOLO FENSON FORDIAMINA 615-090-00-7 FENTHION 015-048-00-7 FENTHION 015-048-00-7 FENTIN IDROSSIDO FENTATO 050-005-00-6 FENTIN IDROSSIDO FENTOATO 050-005-00-6 FENTIN IDROSSIDO FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-00-6 FENTOATO 050-005-005-00-6 FENTOATO 050-005-00-6 0-6 FENTOATO 050-005-005-00-6 FENTOATO 050-005-005-005-005-005-00		
FENILIDRAZINA FENILOSSIANO 2-FENILSOLFONILAMINOETIL 0,0-DIISOPROPIL 015-083-00-9 DITIOFOSFATO 6-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA 4-FENIL-2-METILPENTANOLO 402-770-7 1-FENIL-3-PIRAZOLIDONE FENIL-5-PIRAZOLIDONE FENILROTION FENITROTION FENKAPTON FENKAPTON FENOLO FENOPROP 607-047-00-1 FENOPROP 607-047-00-1 FENOROPOP 607-047-00-1 FENSULFOTHION FENTINON FENSULFOTHION FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTINON FENTIN ACETATO FENTIN ACETATO FENTIN IDROSSIDO FENTONTO  FENTONTO O15-097-00-5 FISOSTIGHINA FLUENETIL FLUORO 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 3-FLUORO-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA ALEN-1,3,6-TRISSOLFONATO DI TRISODIO 3-COLO-0-5 FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FO		612-029-00-1
FENILOSSIRANO   2-FENILSOIFONILAMINOETIL 0,0-DIISOPROPIL   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-5   015-083-00-5   015-083-00-5   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-083-00-9   015-0		512-023-00-9
DITIOFOSFATO 6-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA 4-FENIL-2-METILPENTANOLO 402-770-7 1-FENIL-5-PIRAZOLIDONE FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC 686-022-00-2 RRBOSSILATO FENKAPTON FENKAPTON FENKAPTON FENCOPP FENOPROP FENOPROP FENOPROP FENON FENSULFOTHION FENSULFOTHION FENSULFOTHION FENTHION O15-037-00-1 FENSULFOTHION FENTHION O15-037-00-1 FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTIN BOSSIDO FENTIN BOSSIDO FENTIN BOSSIDO FENTOATO FISOSTIGNINA FUENETIL FUENETIL FUENETIL FUENETIL FUENETIL FUENED FUEN	FENILOSSIRANO	603-084-00-2
DITIOFOSFATO 6-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA 4-FENIL-2-METILPENTANOLO 402-770-7 1-FENIL-5-PIRAZOLIDONE FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC 686-022-00-2 RRBOSSILATO FENKAPTON FENKAPTON FENKAPTON FENCOPP FENOPROP FENOPROP FENOPROP FENON FENSULFOTHION FENSULFOTHION FENSULFOTHION FENTHION O15-037-00-1 FENSULFOTHION FENTHION O15-037-00-1 FENTIN ACETATO FENTIN ACETATO FENTIN ACETATO FENTIN BOSSIDO FENTIN BOSSIDO FENTIN BOSSIDO FENTOATO FISOSTIGNINA FUENETIL FUENETIL FUENETIL FUENETIL FUENETIL FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUENED FUEN	2-FENILSOLFONILAMINOETIL 0,0-DIISOPROPIL	015-083-00-9
4-FENIL-2-METILPENTANOLO 1-FENIL-3-PIRAZOLIDONE FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC 613-015-00-8 ARBOSSILATO FENITROTION FENKAPTON O15-037-00-8 FENOLO FENKAPTON O15-037-00-8 FENOLO FENOPROP O7-048-00-7 FENSON FENSULFOTHION O15-037-00-1 FENSULFOTHION O15-038-00-1 FENTIN ACETATO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN ACETATO FENTON FUNDATO FISOSTIGNINA FLUENETIL FENORO 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROCTIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL)-METIL-(1, 2, 4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5 NO)-1, 3, 5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1, 3, 6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA FORATE FORATE FORATE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM FOSACETIM FOSACOOR FOSACOOR FOSACOOR FOSACOOR FOSACOOR FOSFORO BIANCO FOSFORO BIANCO FOSFORO GIALLO FOSFORO GIALLO FOSFORO OSSILCLORURO	DITIOFOSFATO	
T-FENIL-3-PIRAZOLIDONE	6-FENIL-1,3,5-TRIAZIN-2,4-DIAMINA	613-038-00-3
FENIL - 5,6-DICLORO-2-TRIFLUOROMETIL - 1-BENZIMIDAZOLC     ARBOSSILATO     FENITROTION   015-037-00-8     FENKAPTON   015-037-00-8     FENCHOPROP   607-047-00-1     FENOPROP   607-047-00-1     FENOPROP   507-048-00-7     FENSON   550-003-00-1     FENTIN ACETATO   050-003-00-6     FENTIN INDROSSIDO   050-004-00-1     FENTIN INDROSSIDO   050-004-00-1     FENTIN INDROSSIDO   050-004-00-1     FENTIN ACETATO   050-003-00-6     FENTIN INDROSSIDO   050-004-00-1     FENTOATO   015-097-00-5     FISOSTIGHINA   614-020-00-8     FLUUROTIL   607-078-00-0     DIS(47-ELUOROFERIL)-METIL - 4-IL ACETATO   607-078-00-0     DIS(47-ELUOROFERIL)-METIL - 1, 2, 4-TRIAZOL-4-ILMETIL   7-08-00-0     DIS(47-ELUOROFERIL)-METIL - 1, 2, 4-TRIAZOL-4-ILMETIL   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1   7-1	4-FENIL-2-METILPENTANOLO	402-770-7
ARBOSSILATO FENITROTION		
FENITROTION FENKAPTON O15-037-00-8 FENKAPTON O15-037-00-8 FENOLO FENOPROP FENOPROP FENOPROP FENOPROP SALI FENSON FENSULFOTHION O15-03-00-1 FENTIN ACETATO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN BETIL FUUROR FULURETIL FUUROR FULURORO FENTIN BIFENIL-4-IL ACETATO FLUURORO FLUUROROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUURO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFILURORMETILPIRIDINA FORATE FORMALDEIDE FORMALDEIDE FORMETANATO FORMOTION FOSFORO BIANCO FOSFORO BIANCO FOSFORO BIANCO FOSFORO GIALLO FOSFORO GIALLO FOSFORO GIALLO FOSFORO GIALLO FOSFORO GIALLO FOSFORO OSSICLORURO	FENIL-5,6-DICLORO-2-TRIFLUOROMETIL-1-BENZIMIDAZOLC	613-015-00-8
FENKAPTON FENOLO FENOPROP FENOPROP FENOPROP FENOPROP SALI FENSON FENSULFOTHION FENSULFOTHION FENTIN ACETATO FENTIN ACETATO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN EL STIGMINA FLUENETIL FUNDRO 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL) - METIL-(1, 2, 4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5 NO)-1, 3, 5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1, 5, 6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FOSACETIM FOSACETIM FOSACETIM FOSACETIM FOSFORO BIANCO FOSFORO BIANCO FOSFORO BIANCO FOSFORO BIANCO FOSFORO GIALLO FOSFORO GIALLO FOSFORO OSSICLORURO O15-007-007-5	ARBOSSILATO	
FENOLO FENOPROP FENOPROP FENOPROP SALI FENSON FENSULFOTHION FENSULFOTHION FENTHION FENTIN ACETATO FENTIN IDROSSIDO FENTOATO FENTOATO FENTOATO FISOSTIGMINA FUBENETIL FUBENET FUBENET FUBEN	FENITROTION	
FENOPROP FENOROP SALI FENOROP SALI FENSON FENSON FENSULFOTHION O15-090-00-7 FENTHION FENTIN ACETATO FENTIN IDROSSIDO FENTIN IDROSSIDO FISOSTIGMINA FLUENETIL FLUENETIL FLUENETIL FLUENGO C2-FLUOROGETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) FLUORO C3-FLUOROGETIL BIFENIL-4-IL ACETATO FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FLUOROS FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FLUENCO FLUOROS FISOSTIGMINA FISOSTIGMINA FISOSTICMINA FISOSTICMINA F	FENKAPTON	
FENOPROP SALI FENSON 607-048-00-7 FENSULFOTHION FENSULFOTHION 015-090-00-7 FENTHION 015-048-00-8 FENTIN ACETATO 050-003-00-6 FENTIN IDROSSIDO 050-004-00-1 FENTOATO FINDER STIGMINA FLUENETIL 607-078-00-0 FLUORO 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 3-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 401-380-4 SILANO, CLORIDRATO 7-(4-(6-FLUORO-5-TRIFLUOROMETILPIRIDINA 402-170-5 NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FORMATE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM 015-033-00-6 FORMALDEIDE FOSALONE FOSFORO GIALLO FOSFORO GIALLO FOSFORO OSSICLORURO 015-001-00-1 FOSFORO OSSICLORURO		
FENSON  FENSULFOTHION  O15-090-00-7  FENTHION  O15-048-00-8  FENTIN ACETATO  FENTIN IDROSSIDO  FENTOATO FISOSTIGMINA  FLUENETIL  FLUENETIL  FLUORO  2-FLUOROACETAMIDE  2-FLUOROETIL BIFENIL-4-IL ACETATO  BIS (4-FLUOROFENIL) - METIL- (1, 2, 4-TRIAZOL-4-ILMETIL)  SILANO, CLORIDRATO  7- (4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5  NO)-1, 3, 5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT  ALEN-1, 3, 6-TRISOLFONATO DI TRISODIO  2-FLUORO-5-TRIFLUOROMETILPIRIDINA  FORMALDEIDE  FORMALDEIDE  FORMALDEIDE  FORMALDEIDE  FORMALDEIDE  FORMOTION  FOSACETIM  FOSACON  FOSACON  FOSACON  FOSFORO BIANCO  FOSFORO GIALLO  FOSFORO GIALLO  O15-002-00-5  FOSFORO GIALLO  O15-001-00-1  FOSFORO GIALLO  O15-001-00-1  FOSFORO GIALLO  O15-001-00-1  FOSFORO GIALLO  O15-001-00-1		=
FENSULFOTHION 015-090-00-7 FENTHION 015-048-00-8 FENTIN ACETATO 050-003-00-6 FENTIN IDROSSIDO 050-004-00-1 FENTOATO 015-097-00-5 FISOSTIGMINA 614-020-00-8 FLUURNETIL 607-078-00-0 FLUURO 009-001-00-0 2-FLUUROBETIL BIFENIL-4-IL ACETATO 607-078-00-0 BIS (4-FLUUROFENIL) - METIL- (1, 2, 4-TRIAZOL-4-ILMETIL) 401-380-4 SILANO, CLORIDRATO 7- (4- (6-FLUURO-4- (2- (2-VINILSOLFONILETOSSI)ETILAMI 402-170-5 NO)-1, 3, 5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1, 3, 6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FORMATE 613-045-00-1 FONDFOS 015-091-00-2 FORMALDEIDE 605-001-00-5 FORMALDEIDE 605-001-00-5 FORMOTION 015-03-00-6 FORMOTION 015-05-00-0 FOSACETIM 015-092-00-8 FOSALONE 015-092-00-8 FOSALONE 015-092-00-8 FOSFORO BIANCO 015-001-00-1 FOSFORO GIALLO 015-001-00-1		
FENTHION FENTIN ACETATO FENTIN ACETATO FENTIN IDROSSIDO FENTOATO FENTOATO FISOSTIGMINA FLUENETIL FLUORO 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 3-FLUOROETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FOLPET FONOFOS FORATE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM FOSACETIM FOSACON FOSFORO BIANCO FOSFORO GIALLO FOSFORO OSSICLORURO  015-001-00-1 FOSFORO OSSICLORURO  015-001-00-1 FOSFORO OSSICLORURO		
FENTIN ACETATO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTIN IDROSSIDO FENTOATO FISOSTIGMINA FLUENETIL FUENETIL		
FENTIN IDROSSIDO  FENTOATO FENTOATO FENTOATO FISOSTIGMINA 614-020-00-8  FLUENETIL 607-078-00-0  2-FLUORO 2-FLUOROACETAMIDE 2-FLUOROETIL BIFENIL-4-IL ACETATO BIS(4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) 81LANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2  FOLPET FONOFOS 605-001-00-5 FORMALDEIDE FORMALDEIDE FORMATION 605-001-00-6 FORMOTION 605-001-00-7 FOSACETIM FOSALONE FOSFORO BIANCO 605-001-00-5 FOSFORO GIALLO FOSFORO OSSICLORURO 015-001-00-1 FOSFORO OSSICLORURO		
FENTOATO FISOSTIGMINA FLUENETIL FLUORO C-FLUORO C-FLUOROACETAMIDE C-FLUOROETIL BIFENIL-4-IL ACETATO FISOSTIGMINA FLUENETIL FLUOROETIL BIFENIL-4-IL ACETATO FISOSTIGMINA FLUENCO 009-001-00-0 C-FLUOROACETAMIDE C-FLUOROETIL BIFENIL-4-IL ACETATO FISOSTIGMINA FILANO, CLORIDRATO F-(4-(6-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) FILANO, CLORIDRATO F-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI FIND)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO C-FLUORO-5-TRIFLUOROMETILPIRIDINA FOLPET FONOFOS FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM FOSACETIM FOSACETIM FOSACETIM FOSFORO BIANCO FOSFORO GIALLO FOSFORO GIALLO FOSFORO OSSICLORURO FOSFORO OSSICLORURO FOSFORO OSSICLORURO		
FISOSTIGMINA FLUENETIL FLUORO FLUORO 2-FLUOROACETAMIDE 2-FLUOROETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL) - METIL- (1, 2, 4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5 NO)-1, 3, 5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1, 3, 6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FOLPET FONOFOS FORATE FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM FOSACETIM FOSACOME FOSFORO BIANCO FOSFORO GIALLO FOSFORO OSSICLORURO  614-020-00-8 607-078-00-0 616-002-00-5 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-078-00-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-07-0 607-07-07-0 607-07-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-07-0 607-07-0		
FLUENETIL FLUORO 2-FLUOROACETAMIDE 2-FLUOROACETAMIDE 3-FLUOROETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI AU2-170-5) NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FOLPET FONOFOS 50RATE 50RMALDEIDE FORMALDEIDE FORMATANATO FORMOTION 50SACETIM 50SALONE 50SALONE 50SALONE 50SFORO BIANCO 50SFORO GIALLO 50SFORO OSSICLORURO 515-001-00-1 50SFORO OSSICLORURO 516-001-00-1 50SFORO OSSICLORURO 516-001-00-1 50SFORO OSSICLORURO		
FLUORO 2-FLUOROACETAMIDE 2-FLUOROETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) \$ILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5) NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FOLPET FONOFOS FORMALDEIDE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM FOSALONE FOSALONE FOSFORO BIANCO FOSFORO GIALLO FOSFORO OSSICLORURO  009-001-00-0 616-002-00-5 616-002-00-5 616-002-00-6 616-002-00-6 616-002-00-6 616-002-00-6 616-002-00-6 616-002-00-6 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 618-00-00-1 61		
2-FLUOROACETAMIDE 2-FLUOROETIL BIFENIL-4-IL ACETATO BIS (4-FLUOROFENIL) - METIL- (1, 2, 4-TRIAZOL-4-ILMETIL) SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI NO)-1, 3, 5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1, 3, 6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA FORPATE FONOFOS O15-091-00-2 FORMATE FORMALDEIDE FORMETANATO FORMOTION FOSACETIM FOSACETIM FOSACETIM FOSACONE FOSFORO BIANCO FOSFORO GIALLO FOSFORO OSSICLORURO  616-002-00-5 607-078-00-0 401-380-4 401-380-4 402-170-5 607-00-5 613-045-00-1 605-001-00-5 605-001-00-5 605-001-00-5 605-001-00-5 605-001-00-5 605-001-00-1 605-001-00-1 605-001-00-1		
2-FLUOROETIL BIFENIL-4-IL ACETATO  BIS (4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL)  SILANO, CLORIDRATO  7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5  ND)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT  ALEN-1,3,6-TRISOLFONATO DI TRISODIO  2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2  FOLPET 613-045-00-1  FONOFOS 015-091-00-2  FORMALDEIDE 605-001-00-5  FORMETANATO 006-031-00-6  FORMOTION 015-057-00-7  FOSACETIM 015-092-00-8  FOSALONE 015-001-00-1  FOSFORO BIANCO 015-001-00-1  FOSFORO GIALLO 015-001-00-1		
BIS (4-FLUOROFENIL)-METIL-(1,2,4-TRIAZOL-4-ILMETIL) 401-380-4  SILANO, CLORIDRATO 7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5  ND)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT  ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2  FOLPET 613-045-00-1  FONOFOS 015-091-00-2  FORMALDEIDE 605-001-00-5  FORMETANATO 006-031-00-6  FORMOTION 015-057-00-7  FOSACETIM 015-092-00-8  FOSALONE 015-007-00-1  FOSFORO BIANCO 015-001-00-1  FOSFORO GIALLO 015-001-00-1  FOSFORO OSSICLORURO 015-009-00-5		
SILANO, CLORIDRATO   7-(4-(6-fluoro-4-(2-(2-vinilsolfoniletossi)etilami   402-170-5   100)-1,3,5-triazin-2-ilamino)-2-ureidofenilazo)naft   ALEN-1,3,6-trisolfonato di trisodio   2-fluoro-5-trifluorometilpiridina   400-290-2   613-045-00-1   105-091-00-2   105-091-00-2   105-091-00-2   105-091-00-5   105-091-00-5   105-091-00-5   105-091-00-5   105-091-00-5   105-091-00-5   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105-091-00-6   105		
7-(4-(6-FLUORO-4-(2-(2-VINILSOLFONILETOSSI)ETILAMI 402-170-5 NO)-1,3,5-TRIAZIN-2-ILAMINO)-2-UREIDOFENILAZO)NAFT ALEN-1,3,6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA 400-290-2 FOLPET 613-045-00-1 FONOFOS 015-091-00-2 FORMATE 015-033-00-6 FORMALDEIDE 605-001-00-5 FORMETANATO 006-031-00-6 FORMOTION 015-057-00-7 FOSACETIM 015-092-00-8 FOSALONE 015-067-00-1 FOSFORO BIANCO 015-001-00-1 FOSFORO GIALLO 015-001-00-1	· · ·	401-280-4
NO   -1, 3, 5-TRIAZIN-2-ILAMINO   -2-UREIDOFENILAZO   NAFT		h02-170-5
ALEN-1, 3, 6-TRISOLFONATO DI TRISODIO 2-FLUORO-5-TRIFLUOROMETILPIRIDINA  FOLPET FONOFOS FORATE FORMALDEIDE FORMALDEIDE FORMOTION FOSACETIM FOSALONE FOSALONE FOSFORO BIANCO FOSFORO OSSICLORURO  100-290-2 613-045-00-1 615-091-00-2 613-045-00-1 615-033-00-6 605-001-00-5 605-001-00-5 605-001-00-6 605-001-00-1 605-001-00-1 605-001-00-1 605-001-00-1		402-170-5
2-FLUORO-5-TRIFLUOROMETILPIRIDINA       400-290-2         FOLPET       613-045-00-1         FONOFOS       015-091-00-2         FORATE       015-033-00-6         FORMALDEIDE       605-001-00-5         FORMETANATO       006-031-00-6         FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-007-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		
FOLPET       613-045-00-1         FONOFOS       015-091-00-2         FORATE       015-033-00-6         FORMALDEIDE       605-001-00-5         FORMETANATO       006-031-00-6         FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-067-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		400-290-2
FONOFOS       015-091-00-2         FORATE       015-033-00-6         FORMALDEIDE       605-001-00-5         FORMETANATO       006-031-00-6         FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-067-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		
FORATE       015-033-00-6         FORMALDEIDE       605-001-00-5         FORMETANATO       006-031-00-6         FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-067-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		
FORMALDEIDE       605-001-00-5         FORMETANATO       006-031-00-6         FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-067-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		
FORMETANATO       006-031-00-6         FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-067-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		· ·
FORMOTION       015-057-00-7         FOSACETIM       015-092-00-8         FOSALONE       015-067-00-1         FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		
FOSALONE 015-067-00-1 FOSFAMIDONE 015-022-00-6 FOSFORO BIANCO 015-001-00-1 FOSFORO GIALLO 015-001-00-1 FOSFORO OSSICLORURO 015-009-00-5		<del>-</del>
FOSALONE 015-067-00-1 FOSFAMIDONE 015-022-00-6 FOSFORO BIANCO 015-001-00-1 FOSFORO GIALLO 015-001-00-1 FOSFORO OSSICLORURO 015-009-00-5		
FOSFAMIDONE       015-022-00-6         FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5		
FOSFORO BIANCO       015-001-00-1         FOSFORO GIALLO       015-001-00-1         FOSFORO OSSICLORURO       015-009-00-5	FOSFAMIDONE	
FOSFORD OSSICLORURO 015-009-00-5	FOSFORO BIANCO	· · · · · · · · · · · · · · · · · · ·
	FOSFORO GIALLO	015-001-00-1
FOSFORO PENTACLORURO 015-008-00-X	FOSFORO OSSICLORURO	015-009-00-5
	FOSFORO PENTACLORURO	015-008-00-X

NOME CHINICO	NUMERO CEE
FOSFORO PENTASOLFURO	015-104-00-1
FOSFORO ROSSO	015-002-00-7
FOSFORO TRICLORURO	015-007-00-4
FOSFORO TRISOLFURO	015-012-00-1
FOSFORO TRIBROMURO	015-103-00-6
FOSGENE	006-002-00-8
FOSMET	015-101-00-5
FOXIM	015-100-00-X
FUBERIDAZOLE	613-016-00-3
FURFUROLO	605-010-00-4
2-(2'-FURIL)-BENZIMIDAZOLO	613-016-00-3
GLICERINA TRINITRATO	603-034-00-X
GLICIDIL METACRILATO	607-123-00-4
GLICIDILE ACRILATO	607-117-00-1
GLICIDOLO	603-063-00-8
GLICOL ETILENICO	603-027-00-1
GLIOSSALE %	605-016-00-7
GUANIDINIO CLORURO	607-148-00-0
HCH	602-042-00-0
ALFA-3-(3-(2H-BENZOTRIAZOL-2-IL)-5-TERZ-BUTIL-4-ID	400-830-7
ROSSIFENIL)PROPIONIL-OMEGA-IDROSSIPOLI(OSSIETILENE	
)	
ALFA-3-(3-(2H-BENZOTRIAZOL-2-IL)-5-TERZ-BUTIL-4-ID	
ROSSIFENIL)PROPIONIL-OMEGA-3-(3-(2H-BENZOTRIAZOL-2	
-IL)-5-TERZ-BUTIL-4-IDROSSIFENIL)PROPIONILOSSIPOLI	
(OSSIETILENE)	
IDRAZINA	007-008-00-3
IDROCHINONE	604-005-00-4
IDROGENO	001-001-00-9
IDROGENO PEROSSIDO SOLUZIONE %	008-003-00-9 016-001-00-4
IDROGENO SOLFORATO	613-017-00-9
8-IDROSSICHINOLINA SOLFATO 1-IDROSSICICLOESIŁE PEROSSIDO	617-010-00-1
BIS(1-IDROSSICICLOESILE) PEROSSIDO	617-010-00-1
2-IDROSSIETILE ACRILATO	607-072-00-8
2-IDROSSIETILE METACRILATO	607-124-00-X
2,5-BIS(IDROSSIMETILE)TETRAIDROFURANO	603-062-00-2
IDROSSIPROPILE ACRILATO	607-108-00-2
IDROSSIPROPILE METACRILATO	607-125-00-5
IDROSSIPROPILE ACRILATO	607-108-00-2
IDROSSIPROPILE METACRILATO	607-125-00-5
1-IDROSSI-1-IDROPEROSSI-DICICLOESIL PEROSSIDO	617-009-00-6
4-IDROSSI-3-(3-0x0-1-FENIL-BUTIL)-CUMARINA	607-056-00-0
4-IDROSSI-3-(3-0x0-1-(2-FURIL)BUTIL)CUMARINA	607-058-00-1
4-IDROSSI-3-(1,2,3,4-TETRAIDRO-1-NAFTIL)-CUMARINA	607-059-00-7
4-IDROSSI-3,5-DIIODO-BENZONITRILE	608-007-00-6
4-1DROSSI-4-METIL-PENTAN-2-ONE	603-016-00-1
4-IDROSSI-4-METIL-PENTAN-2-ONE TECNICO	603-017-00-7

NOME CHIMICO

NUMERO CEE

(α-IDROSSI-α-(2-PIRIDIL)-BENZIL)-7-(α-(2-PIRIDIL)B	650-004-00-7
ENZILIDENE)-NORBORN-5-ENE-2, 3-DICARBOSSINIDE	
IMAZALIL	613-042-00-5
IMAZALIL SOLFATO	613-043-00-0
IMIDAZOLIDIN-2-TIONE	613-039-00-9
1,1 -IMINODIPROPAN-2-OLO	603-083-00-7
IODIO	053-001-00-3
IODONETANO	602-005-00-9
3-IODOPROPENE	602-054-00-6
IODOSSIBENZENE	053-003-00-4
IOSCIAMINA	614-012-00-4
IOSCIAMINA SALI	614-013-00-X
IOXINIL	608-007-00-6
IPOAZOTIDE	007-002-00-0
ISOBENZAN	602-053-00-0
ISOBUTILE ACETATO	607-026-00-7
ISOBUTILE METACRILATO	607-113-00-X
ISOBUTILE ACRILATO	607-115-00-0
4,4'-ISOBUTILETILIDENDIFENOLO	401-720-1
ISOBUTIRRILE CLORURO	607-140-00-7
	615-012-00-7
3-ISOCIANATOMETIL-3,5,5-TRIMETILCICLOESILISOCIANAT	
0	015 000 00 5
19-ISOCIANATO-11-(6-ISOCIANATOESIL)-10,12-DIOSSO-2	402-290-8
,9,11,13-TETRAAZANGNADECANTIOATO DI	.02 200 0
S-(3-TRIMETOSSISILIL)PROPILE	
ISODRIN	602-050-00-4
ISOFORON DIAMINA	612-067-00-9
ISOFORON DIISOCIANATO	615-008-00-5
ISOFORONE	606-012-00-8
ISOLAN	006-009-00-6
ISOPENTANO	601-006-00-1
ISOPRENE	601-014-00-5
ISOPROPANOLAMINA	603-082-00-1
ISOPROPENILBENZENE	601-027-00-6
ISOPROPILAMINA	612-007-00-1
6-ISOPROPILAMINO-2-METILAMINO-4-METILTIO-1,3,5-TRI	
AZINA	
ISOPROPILBENZENE	601-024-00-X
ISOPROPILE FORMIATO	607-016-00-2
ISOPROPILE ACETATO	607-024-00-6
3-(4-ISOPROPILFENIL)-1,1-DIMETILUREA	006-044-00-7
ISOPROPILGLICOL	603-013-00-5
ESO-4-ISOPROPIL-1-METIL-1,4-EPOSSICILLUESAN-2-OLO	402-470-6
(1-ISOPROPIL-3-METIL-1H-PIRAZOL-5-	006-009-00-6
IL)-N,N-DIMETIL-CARBAMMATO	
5-ISOPROPIL-3-TOLIL METILCARBAMATO	006-037-00-9
3-ISOPROPIL-2,1,3-BENZOTIODIAZIN-4 ONE-2,2-DIOSSID	
0	· • • • • •

NOME CHIMICO	NUMERO CEE
ESO-4-ISOPROPIL-1-METIL-1,4-EPOSSICIGLOESAN-2-OLO	402-470-6
2-ISOPROPOSSIETANOLO	603-013-00-5
2-ISOPROPOSSI-FENIL-N-METILCARBAMMATO	006-016-00-4
ISOPROTURON	006-044-00-7
KELEVAN	607-079-00-6
K-STROFANTINA	614-026-00-0
LEPTOFOS	015-093-00-3
LINDANO	602-043-00-6
LINURON	006-021-00-1
LITIO	003-001-00-4 001-002-00-4
LITIO-ALLUMINIO IDRURO MCPA	607-051-00-3
MCPA, SALI ED ESTERI	607-052-00-9
MCPB	607-053-00-4
MCPB, SALI ED ESTERI	607-054-00-X
MAGNESIO FOSFURO	015-005-00-3
MAGNESIO IN POLVERE (PIROFORICA)	012-001-00-3
MAGNESIO IN POLVERE (STABILIZZATA) O TRUCIOLI	012-002-00-9
MAGNESIO-ALCHILI	012-003-00-4
MALATION	015-041-00-X
MALONONITRILE	608-009-00-7
MANGANESE BIOSSIDO	025-001-00-3 603-036-00-0
MANNITOLO ESANITRATO	015-045-00-1
MECARBAM MECOPROP	607-049-00-2
MECOPROP. SALI	607-050-00-8
MEFOSFOLAN	015-094-00-9
MENAZONE	015-053-00-5
8-P-MENTANILE IDROPEROSSIDO	617-012-00-2
P-MENTANO IDROPEROSSIDO	617-012-00-2
P-MENTA-1,8(9)-DIENE	601-029-00-7
MERCURIO	080-001-00-0
MERCURIO ALCHILI	080-007-00-3
MERCURIO COMPOSTI INORGANICI ESCLUSI IL SOLFURO E	080-002-00-6
QUELLI ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	000 004 00 7
MERCURIO COMPOSTI ORGANICI ESCLUSI QUELLI	080-004-00-7
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO MERCURIO FULMINATO	080-005-00-2
MERCHRIO OSSICIANURO	080-005-00-8
MESITILE OSSIDO	606~009~00-1
MESITILENE	601-025-00-5
METACRILATI, ESCLUSI QUELLI ESPRESSAMENTE INDICATI	
IN QUESTO ALLEGATO	· · · · ·
METACRILONITRILE	608-010-00-2
METALDEIDE	605-005-00-7
METALLILE CLORURO	602-032-00-6
METAMIDOFOS	015-095-00-4
METAM-SODIO	006-013-00-8

NOME CHIMICO	NUMERO CEE
METANO	601-001-00-4
METANOLO	603-001-00-X
METANTIOLO	016-021-00-3
METIDATION	015-069-00-2
METIL 2-(2-NITROBENZILIDEN) ACETOACETATO	400-650-9
METIL 3-SOLFAMOIL-2-TENOATO	402-050-2
METIL 3-(CHINOSSALIN-2-ILMETILEN)CARBAZATO	613-050-00-9
1.4-DIOSSIDO	£45 001 00 5
METILAMINA, MONO-	612-001-00-9
METILAMINA, DI-	612-001-00-9
METILAMINA, TRI-	612-001-00-9
2-METILAMINOETANOLO	603-080-00-0
METILATI ALCALINI	603-040-00-2
2-METILAZIRIDINA	613-033-00-6
METILAZOSSIMETANOLACETATO	611-004-00-2
2-METILBUTAN-2-OLO	603-007-00-2
METILBUTANO A TRANS	601-006-00-1
2-METILBUTAN 1,3-DINI	601-014-00-5
6-(1-METILBUTIL)-2,4-DINITROFENOLO	609-033-00-0 402-090-0
2-METILBUTIL METILFOSFINATO	
METILCICLOESANO	601-018-00-7 603-010-00-9
2-METILCICLOESANOLO 2-METILCICLOESANONE	606-011-00-2
METILCICEDESANONE METILCLOROFORMIO	602-013-00-2
METILE ACETATO	607-021-00-X
METILE ACETOACETATO	607-137-00-0
METILE ACRILATO	607-034-00-0
METILE BENZIMIDAZOL-2-IL CARBAMMATO	613-048-00-8
METILE BROWURD	602-002-00-3
METILE CLORURO	602-001-00-7
METILE CLOROFORMIATO	607-019-00-9
METILE IODURO	602-005-00-9
METILE ISOTIOCIANATO	615-002-00-2
METILE LATTATO	607-092-00-7
METILE OSSIDO	603-019-00-8
METILE PICRATO	609-011-00-0
METILE PROPIONATO	607-027-00-2
4.4'-METILEN DI-O-TOLUIDINA	612-085-00-7
4,4'-METILENBIS (2-CLOROANILINA)	612-078-00-9
4,4'-METILENBIS (2-CLOROANILINA) SALI	612-079-00-4
1,1'-(METILENBIS(4,1-FENILEN))DIPIRROL-2,5-DIONE	401-970-1
4,4'-METILENDIANILINA	612-051-00-1
METILENE BROMURO	602-003-00-8
METILENE CLORURO	602-004-00-3
4-METILEN-2-OXETANONE	606-017-00-5
2,2'-METILEN-BIS-(3,4,6-TRICLOROFENOLO)	604-015-00-9
3,3'-METILEN-BIS(4-IDROSSI-CUMARINA)	607-060-00-2
METILETIL CHETONE	606-002-00-3
	<u> </u>

NOME - CHIMICO	NUMERO CEE
METILGLICOL	603-011-00-4
METALGLICOL ACETATO	607-036-00-1
1-METILIMIDAZOLO	613-035-00-7
2.2-METILIMINODIETANOLO	603-079-00-5
METILISOAMILCHETONE	606-026-00-4
METILISOBUTILCHETONE	606-004-00-4
METILISOBUTILCARBINOLO	603-008-00-8
METILISOCIANATO	615-001-00-7
METILISOPROPILCHETONE	606-007-00-0
METILMERCAPTANO	016-021-00-3
METILOSSIRANO	603-055-00-4
4-METILPENTAN-2-OLO	603-008-00-8
4-METILPENT-3-EN-2-ONE	606-009-00-1
3-(3-METILPENT-3-IL)ISOSSAZOL-5-ILAMINA	401~460-9
2-METILPIRIDINA	613-036-00-2
4-METILPIRIDINA	613-037-00-8
2-METILPROPAN-2-OLO	603-005-00-1
6-(1-METILPROPIL)-2,4-DINITROFENOLO	609-025-00-7
O-METILSTIRENE	601-028-00-1
α-METILSTIRENE	601-027-00-6
4-METILTIO-3,5-XILIL METILCARBAMMATO	006-023-00-2
METILTRICLOROSILANO	014-004-00-5
1-METILVINIL DIMETIL (Z)-2-DIMETILCARBAMOIL	015-073-00-4
FOSFATO	
3-(METIL-1H-PIRAZOL-5-IL)-N, N-DIMETILCARBAMMATO	006-040-00-5
(3-NETIL-1H-PIRAZOL-5-IL)-N, N-DIMETIL-CARBAMMATO	006-040-00-5
2-METIL-1-PENTILPIRIDINIO BROMURO	402-690-2
METIL-1-(BUTILCARBAMOIL)BENZIMIDAZOL-2-ILCARBAMMAT	613-049-00-3
0 7 March 2 march 1	606 007 00 0
3-METIL-2-BUTANONE	606-007-00-0 607-075-00-4
METIL-2-CLORO-3-P-CLOROFENIL PROPIONATO 5-METIL-2-ESANONE	606-026-00-4
2-METIL-2-ESANONE 2-METIL-2-PROPENE NITRILE	608-010-00-2
2-METIL-2-(METILTIO)-PROPIONALDEIDE-O-(METIL-CARBA	
MOIL) + OSSIMA	000-017-00-X
2-METIL-2,4-PENTANDIOLO	603-053-00-3
5-METIL-3-EPTANONE	606-020-00-1
1-METIL-3-NITRO-1-NITROSOGUANIDINA	612-083-00-6
2-(3-(6-METIL-4-METOSSI-1,3,5-TRIAZIN-2-IL)3-METIL	
UREIDOSOLFONIL)BENZOATO DI METILE	401-190-1
(3-METIL-4-(5-NITRO-3-ETOSSICARBONIL-2-TIENIL)AZO)	400-460-6
FENILNITRILODIPROPIONATO DI DIMETILE	400 400 U
4-(1(0 4 0 5 0	402-520-7
6)-METIL-8,9,10-TRINORBORN-5-EN-2-IL)PIRIDINA.	
MISCELA DI ISOMERI	
METIL-ONN-AZOSSIMETILE ACETATO	611-004-00-2
METIL-FORMIATO	607-014-00-1
METIL-METACRILATO	607-035-00-6
	-

NOME CHIMICO	NUMERO CEE
	606 004 00 7
METIL-N-AMILCHETONE	606~024-00-3
METIL-N-BUTILCHETONE	606-030-00-6
4-METIL-PENTAN-2-ONE	606+004+00-4
METIL-VINIL-ETERE	693-021-00-9
METIOCARB	0.06 - 023 - 00 - 2
2-METOSSICARBONIL-1-METIL-VINIL-DIMETIL-FOSFATO	015-020-00-5
2-METOSSIETANOLO	603-011-00-4
2-METOSSIETIL ACETATO	607-036-00-1
2-METOSSIETILCARBAMOILMETILE) 0,0-DIMETIL	0.15-080-00-2
DITIOFOSFATO	
1-METOSSI-2-PROPANOLO	603-064-00-3
4-METOSSI-2-NITROANILINA	612-038-00-0
4-METOSSI-4-METIL-2-PENTANONE	606-023-00-8 612-035-00-4
2-METOSSI-ANILINA	
4-METOSSI-ANILINA	612-035-00-4 016-024-00-X
BIS-(METOSSI-TIOCARBONILE) DISOLFURO	
METOXURON	006-033-00-7 015-020-00-5
MEVINFOS Mipafox	015-062-00-4
MONOCLOROBENZENE	602-033-00-1
	602-009-00-0
MONOCLOROETANO Monocloropropano	602-018-00-X
MONOCLOROTOLUENE, O-	602-040-00-X
MONOCLOROTOLUENE, M-	602-040-00-X
MONOCLOROTOLUENE, P-	602-040-00-X
MONOCROTOFOS	015-072-00-9
MONOFLUOROACETATI SOLUBILI	607-082-00-2
MONOLINURON	0.06-032-00-1
Monuron	006-042-00-6
Monuron-TCA	006-043-00-1
MORFAMQUAT E SALI	613-018-00-4
MORFOLINA	613-028-00-9
MORFOLIN-4-CARBONIL CLORURO	613-041-00-X
MORPHOTHION	015-058-00-2
N2-(4-CLORO-O-TOLIL)-N1,N1-DIMETILFORMAMIDINA	650-007-00-3
N2-(4-cloro-o-tolil)-N1,N1-DIMETILFORMAMIDINA,	650-009-00-4
CLORIDRATO	
NABAM	006-014-00-3
1-NAFTIL METILCARBAMMATO	006-011-00-7
1-NAFTILAMINA	612-020-00-2
2-NAFTILAMINA	612-022-00-3
2-NAFTILAMINA SALI	612-071-00-0
α-NAFTILAMINA	612-020-00-2
NAFTILEN-1,5-DIISOCIANATO	615-007-00-X
NAFTILINDANDIONE	606-015-00-4
1-(1-NAFTIL)-2-TIOUREA	006-008-00-0
2-(1-NAFTIL)-INDAN-1,3-DIONE	606-015-00-4
2-NAFTOLO	604-007-00-5

NOME CHIMICO	NUMERO, CEE
-NAFTOLO	604-007-00-5
NALED	015~055-00-6
NEOPENTANO	601-005-00-6
NEOPENTILGLICOLDIACRILATO	607-112-00-4 028-001-00-1
NICHEL CARBONILE Nicotina	614-001-00-4
NICOTINA NICOTINA SALI	614-001-00-4 614-002-00-X
NITRILE BUTIRRICO	608-005-00-5
5-NITROACENAFTENE	609-037-00-2
O-NITROANILINA	612-012-00-9
M-NITROANILINA	612-012-00-9
P-NITROANILINA	612-012-00-9
NITROBENZENE	609-003-00-7
NITROBENZOLO	609-003-00-7
4-NITROBIFENILE	609-039-00-3
NITROCELLULOSA CONTENENTE PI' DEL 12,6% D'AZOTO	603-037-00-6
NITROCELLULOSA CONTENENTE NON PI' DEL 12,6%	603-037-01-3
D'AZOTO	
NITROETANO	609-035-00-1
NITROFEN	609-040-00-9
4-NITROFENOLO	609-015-00-2 609-015-00-2
P-NITROFENOLO NITROGLICERINA	603-034-00-X
NITROGLICERINA	603-032-00-9
NITROGETEGE	603-036-00-0
NITROMETANO	609-036-00-7
2-NITRONAFTALENE	609-038-00-8
1-NITROPROPANO	609-001-00-6
2-NITROPROPANO	609-002-00-1
4-NITROSOANILINA	612-011-00-3
2-Nitrotoluene	609-006-00-3
4-NITROTOLUENE	609-006-00-3
NITROTOLUIDINA	612-025-00-X
O-NITROTOLUOLO	509-006-00-3
P-NITROTOLUOLO	609-006-00-3
2-NITRO-P-ANISIDINA	612-038-00-0
5-Nonil-1,2,4-triazol-3-ilamina	401-940-8 650-004-00-7
NORBORMIDE 2-Norbornile acrilato	607-121-00-3
(N-BENZIL-N-ETIL)AMINO-3'-IDROSSIACETOFENONE.	401-840-4
CLORIDRATO	401 010 1
N-CARBOSSILATOETIL-N-OTTADEC-9-ENILMALEAMATO DI	402-970-4
IDROGENO E SODIO	,52 370 1
N-ESADECIL(O OTTADECIL)-N-ESADECIL(O	401-980-6
OTTADECIL)BENZAMIDE	· - •
N-ETILANILINA	612-053-00-2
N-ISOPROPIL-N-FENIL-2-CLOROACETAMIDE	616-008-00-8
N-METILANILINA	612-015-00-5

NOME CHIMICO	NUMERO CEE
N-METILDIETANOLAMINA N-METILETANOLAMINA N-METIL-2-PIRROLIDONE N-METIL-N-2,4,6-TETRANITROANILINA 7-(N-METIL-OSSICARBAMOIL)-2-METIL-2,3-DIIDROBENZOF	603-079-00-5 603-080-00-0 606-021-00-7 612-017-00-6 006-022-00-7
URANO N-M-METILTOLUIDINA N-NITROSODIMETILAMINA N-O-METILTOLUIDINA N-P-METILTOLUIDINA N-(4-(4-(2.5-DIOSSOPIRROL-1-IL)BENZIL)FENIL)ACETAM IDE	612-055-00-3 612-077-00-3 612-055-00-3 612-055-00-3 401-970-1
N-(DICLOROFLUOROMETILTIO)-FTALIMIDE N-(TRICLOROMETILTIO)CICLOES-4-EN 1,2-DICARBOSSIMIDE N-(TRICLOROMETILTIO)FTALIMIDE	616-012-00-X 613-044-00-6
N, N-BIS(2-ETILESIL)-((1,2,4-TRIAZOL-1-IL)METIL)AMI	
N,N-DIALLILCLORACETAMIDE N,N-DIETILANILINA N,N-DIETIL-1.3-DIAMINOPROPANO N,N-DIETIL-P-FENILENDIAMINA N,N-DIMETILACETAMIDE N,N-DIMETILANILINA N,N-DIMETILBENZIDINA	616-004-00-6 612-054-00-8 612-062-00-1 612-080-00-X 616-011-00-4 612-016-00-0 612-043-00-8
N,N-DIMETIL-1,3-DIAMINOPROPANO N,N-DIMETILFORMAMIDE N,N-DIMETILIDRAZINA N,N-DIMETILTOLUIDINA	612-061-00-6 616-001-00-X 007-012-00-5 612-056-00-9
N, N-DIMETIL-M-FENILENDIAMINA N, N-DIMETIL-O-FENILENDIAMINA N, N-DIMETIL-P-FENILENDIAMINA N, N-DIMETIL 2, 2-DIFENILACETAMIDE N, N-DIMETIL-2-(3-(4-clorofenil)-4,5-DIIDROPIRAZOL-	612-031-00-2 612-031-00-2 612-031-00-2 616-007-00-2 401-410-6
1-ILFENILSOLFONIL)ETILAMINA N,N-DIPROPILTIOCARBAMMATO DI S-BENZILE N,N,N ,N -TETRAMETIL-P-FENILENDIAMINA N,N'-DIACETILBENZIDINA N,N'-DIISOPROPIL-FOSFORODIAMIDO-FLUORURO	401-730-6 612-032-00-8 612-044-00-3 015-062-00-4
N.N'-(2,2-DIMETILPROPILIDEN)ESAMETILENDIAMINA N.N',N",N"'-TETRAKIS(4,6-BIS(BUTIL-(N-METIL-2,2,6,6-TETRAMETILPIPERIDIN-4-IL)AMINO)TRIAZIN-2-IL)-4,7 -DIAZADECAN-1,10-BIAMINA	401-660-6 401-990-0
N'-(3-CLORO-4-METOSSI-FENIL)-N, N-DIMETILUREA N'-(3,4-DICLORO-FENIL)-N, N-DIMETIL-UREA N'-(DICLOROFLUOROMETIL)TIO-N, N-DIMETIL-N'-FENIL-SU LEONILDIAMIDE	
OLEUM% \$03	015-019-00-2

NOME CHIMICO	NUMERO CEE
	650 002-00 5
OLIO DI TREMENTINA	650-002-00-6
OMETOATO	015-066-00-6
OSMIO TETROSSIDO	076-001-00-5
7-OSSABICICLO-(2,2,1)EPTAN-2,3-DICARBOSSILATO	607-055-00-5
DISODICO	
OSSIDEMETON-METILE	015-046-00-7
2,2'-OSSIDIETIL DIACRILATO	607-120-00-8
OSSIDIETILEN BIS (CLOROFORMIATO)	607-141-00-2
OSSIGENO LIQUIDO	008-001-00-8
OSSIRANO	603-023-00-X
1-(4-(4-(5-0sso-2H-2-FURILIDENAMINO)BENZIL)FENIL)P	401-970-1
IRROL-2,5-DIONE	
1,2,4,5,6,7,8,8-OTTACLORO-3A,4,7,7A-TETRAIDRO-4,7-	602-047-00-8
METANOINDANO	•••
1,3,4,5,6,7,8,8-OTTACLORO-1,3,3A,4,7,7A-ESAIDRO-4,	602-053-00-0
7-ENDO-METANO-I.SOBENZOFURANO	002 033 00 0
OTTAMETIL-PIROFOSFORAMIDE	015-026-00-8
OTTANO	601-009-00-8
6-OTTIL-2,4-DINITROFENIL METILCARBONATO	609-027-00-8
4-OTTIL-2,4-DINITROFENIL METILCARBONATO	609-027-00-8
	614-025-00-5
OUBAINA	
OXIDISULFOTON	015-096-00-X
0-4-BRONO-2,5-DICLOROFENILE 0,0-DIMETIL TIOFOSFATO	
O-ETIL FENIL ETILDITIOFOSFONATO	015-091-00-2
0-ETILIDROSSILAMINA	402-030-3
O-ETIL-0-2,4,5-TRICLOROFENIL ETILTIOFOSFONATO	015-098-00-0
O-ETIL-O-(4-NITRO-FENIL)-FENIL-TIOFOSFONATO	015-036-00-2
O-METILE O-4-BROMO-2,5 DICLOROFENIL	015-093-00-3
FENILTIOFOSFATO	
0-(1,2-DiBROMO-2,2-DiCLORO-ETIL)-0,0-DIMETIL-FOSFA	015-055-00-6
TO	
0-(2,2-DICLOROVINIL)-0-METIL-0-(2-ETILSOLFINIL-ETI	015-077-00-6
L)-FOSFATO	
0-(2,2-DICLOROVINIL)-0-METIL-0-(2-ETILSOLFINIL-ETI	015-077-00-6
L)-FOSFATO	
O-(2,4,5-TRICLORO-FENIL)-O,O-DIMETILTIOFOSFATO	015-052-00-X
0+(3-CLORO-4-NITRO-FENIL)-0,0-DIMETIL-TIOFOSFATO	015-042-00-5
O-(4-cloro-3-NITRO-FENIL)-O,O-DIMETIL-TIOFOSFATO	015-043-00-0
O-(4-(4-CLOROFENILAZO)-FENILE) O.O-DIMETILE	015-082-00-3
TIOFOSFATO	
O, O-BIS(4-CLOROFENIL) - N-ACETIMIDOILTIOFOSFORAMIDAT	015-092-00-8
0	
O,O-DIETIL-O-(4-METILCUMARIN-7-IL)TIOFOSFATO	015-076-00-0
O,O-DIETIL-O-(4-METILCUMARIN-7-IL)TIOFOSFATO	015-076-00-0
0.0-DIETIL-0-(3-METIL-1H-PIRAZOL-5-IL)FOSFATO	015-023-00-1
O, O-DIETIL-O-(2-ETILTIO-ETIL)-TIOFOSFATO	015-028-00-9
O,O-DIETIL-S-(2-ETILTIO-ETIL)-TIOFOSFATO	015-029-00-4
O,O-pietil	015-032-00-0
S-(N-ISOPROPIL-CARBAMOIL-METIL)-DITIOFOSFATO	017 072-00-0
O TH 1991 WOLLE CANDAMOLE MELLET DILLOCASENIO	

NOME CHIMICO	NUMERO CEE
	015-033-00-6
O. O-BIETIL-S-(ETILTIO-METIL) -MDITIOFOSFATO	015-034-00-1
0,0-BIETIL-0-(4-NITRO-FENIL)-TIOFOSFATO	
0,0-DIETIL-S-((2,5-DICLORO-FENIL-TIO)-NETIL)-DITIO	017-077-00-0
FOSFATO O.O-DIETIL-O-(3-CLORO-4-METIL-CUMARIN-7-IL)MONOTIO	015-038-00-3
FOSFATO	017 078 00 7
0.0-DIETIL-0-(2-ISOPROPIL-4-METIL-PIRIMIDIN-6-IL)-	015-040-00-4
TIOFOSFATO	025 0.0 00 1
0.0-DIETIL-S-((4-CLORO-FENIL-TIO)-METIL)-DITIOFOSF	015-044-00-6
ATO	013 011 00 0
O,O-DIETIL-S-(N-ETOSSI-CARBONIL-N-METIL-CARBAMOIL-	015-045-00-1
METIL)-DITIOFOSFATO	
0,0-DIETIL-S-((4-OSSOBENZOTRIAZIN-3-IL)-METIL)-DIT	015-056-00-1
IOFOSFATO	
O,O-DIETIL-S-(2-ETILTIO-ETIL)-DITIOFOSFATO	015-060-00-3
0,0-DIETIL-0-(4-BROMO-2,5	015-064-00-5
DICLORO-FENIL)-TIOFOSFATO	
0,0-DIETIL-S-((6-CLORO-2-OSSO-1.3-BENZOSSAZOLIN-3-	015-067-00-1
IL)-METIL)-DITIOFOSFATO	
0,0-DIETIL-0-(2,4-DICLORO-FENIL)-TIOFOSFATO	015-068-00-7
0,0-DIETIL-S(N-(1-CIANO-1-METILETIL)-CARBAMOILMETI	015-0/0-00-8
L) TIOFOSFATO	
0.0-DIETIL-0-3,5,6-TRICLORO-2-PIRIDIL TIOFOSFATO	015-084-00-4
0.0-DIETIL-0-4-METILSOLFINILFENIL TIOFOSFATO	015-090-00-7
0,0-DIETIL-S-2-(ETILSULFINIL)-ETIL DITIOFOSFATO	015-096-00-X 015-099-00-6
0,0-DIETIL-0-2-DIETILAMINO-6-METIL-PIRIMIDIN-4-IL TIOFOSFATO	017-033-00-0
0,0-DIETIL-0-7,8,9,10-TETRAIDRO+6-OSSO-BENZO-(C)-C	015-006-00-5
ROMEN-2-IL TIOFOSFATO	017-080-00-7
O,O-DIMETIL-(2,2,2-TRICLORO-1-IDROSSI-ETIL)	015-021-00-0
FOSFONATO	013 021 00 0
0,0-DIMETIL-0-(2-ETILTIO-ETIL) TIOFOSFATO	015-030-00-X
O.O-DIMETIL-S-(2-ETILTIO-ETIL) TIOFOSFATO	015-031-00-5
0,0-DIMETIL-0-(4-NITRO-FENIL) MONOTIOFOSFATO	015-035-00-7
0,0-DIMETIL-S-((4-0x0-BENZOTRIAZIN-3-IL)METIL)	015-039-00-9
DITIOFOSFATO	
O,O-DIMETIL-S-(2-ETIL-SOLFINIL-ETIL)	015-046-00-7
MONOTIOFOSFATO	
0,0-DIMETIL-0-(4-METILTIO-M-TOLIL) TIOFOSFATO	015-048-00-8
O, O-DIMETIL-S-(2-ETILTIO-ETIL) DITIOFOSFATO	015-050-00-9
O, O-DIMETIL-S-(N-METIL-CARBAMOIL)-METIL	015-051-00-4
DITIOFOSFATO	
O, O DIMETIL-O-(4-NITRO-M-TOLIL) MONOTIOFOSFATO	015-054-00-0
O,O-DIMETIL-(N-FORMIL-N-METIL CARBAMOIL METIL)	015-057-00-7
DITIOFOSFATO	016 050 00 0
O, O-DIMETIL-S-((MORFOLIN-CARBONIL)-METIL)	015-058-00-2
DITIOFOSFATO  0,0-DIMETIL-S-2-(1-METILCARBAMOILETILTIO)-ETIL	015.050.00.0
MONOTIOFOSFATO	015-059-00-8
NONOTIOTOS PATO	

NOME CHIMICO NUMERO CEE

O, O-DIMETIL-S-(N-METIL-CARBAMOIL-METIL) TIOFOS:F:A:T'O	015-066-00-6
0,0-DIMETIL-2,3-DIIDRO-5-METOSSI-2-OSSO-1,3,4-TIAD	015-069-00-2
IAZOL-3-ILMETIL DITIOFOSFATO	
0.0-DIMETIL-0-4-CIANOFENIL TIOFOSFATO	015-087-00-0
O, O-DIMETIL FTALIMIDOMETIL DITIOFOSFATO	015-101-00-5
0.0.0.0-TETRAPROPIL DITIOPIROFOSFATO	015-081-00~8
0,0,0,0-TETRAETIL DITIOPIROFOSFATO	015-027-00-3
O.S-DIMETIL ACETIL TIOFOSFORAMIDATO	015-079-00-7
O,S-DIMETIL TIOFOSFORAMIDATO	015-095-00-4
PCB	602-039-00-4
PAPAVERINA	614-018-00-7
PAPAVERINA SALI	614-019-00-2
PARALDEIDE	605-004-00-1
PARAQUAT	613-006-00-9
PARATION	015-034-00-1
PARATION-METILE	015-035-00-7
PEBULATE	006-034-00-2
PENTACLORGETANO	602-017-00-4
PENTACLORONAFTALINA	602-041-00-5
PENTACLOROFENOLO	604-002-00-8 604-003-00-3
PENTACLOROFENOLO, SALI ALCALINI	607-110-00-3
PENTAERITRITOL TRIACRILATO	607-122-00-9
PENTAERITRITOL TETRAACRILATO	612-064-00-2
PENTAETILENEESAMINA 2.4-PENTANDIONE	606-029-00-0
PENTANO	601-006-00-1
3-PENTANONE	606-006-00-5
PENTIL METILFOSFINATO	402-090-0
PENTRITE	603-035-00-5
PERCLOROETILENE	602-028-00-4
PERFLUOROPROPENE	602-061-00-4
PHOSNICLOR	015-043-00-0
2-PICOLINA	613-036-00-2
4-PICOLINA	613-037-00-8
PICRATI	609-010-00-5
PILOCARPINA	614-016-00-6
PILOCARPINA SALI	614-017-00-1
2-PINANILE IDROPEROSSIDO	617-005-00-4
PINDONE	606-016-00-X
PIOMBO 2,4,6-TRINITRORESORCINATO	609-019-00-4
PIOMBO ACETATO BASICO	082-005-00-8
PIOMBO AZOTURO	082-003-00-7
PIOMBO BIS(ORTOFOSFATO)	082-006-00-3
PIOMBO COMPOSTI, ESCLUSI QUELLI ESPRESSAMENTE	082-001-00-6
INDICATI IN QUESTO ALLEGATO	000 001 00 0
PIOMBO CROMATO	082-004-00-2
PIOMBO ESAFLUOSILICATO	009-014-00-1
PIOMBO(II) METANSOLFONATO	401-750-5

NOME CHIMICO	NUMERO CEE
	000 000 00 1
PIOMBO-ALCHILI	082-002-00-1
PIPERAZINA	612-057-00-4
3,3'-(PIPERAZIN-1,4-DIILBIS((6'-CLORO-1,3,5-TRIAZIN	400-010-9
-4,2-DIIL)IMINO(2-ACETAMIDO)-4,1-FENILENAZO))BIS(N	
AFTALEN-1,5-DISOLFONATO) DI TETRASODIO	617 007 00 7
PIPERIDINA PIRAZOXON	613-027-00-3 015-023-00-1
PIRETRINA I	613-023-00-1
PIRETRINA II	613-024-00-7
PIRETRINE (CINERINE COMPRESE)	613-022-00-6
PIRIDINA	613-002-00-7
PIRIMICARB	006-035-00-8
PIRIMIFOS-ETILE	015-099-00-6
PIROCATECOLO	604-016-00-4
PIROGALLOLO	604-009-00-6
POLICLORODIFENILI	602-039-00-4
POLIETILENAMINĄ	612-065-00-8
POTASSA CAUSTICA	019-002-00-8
POTASSIO	019-001-00-2
POTASSIO 2-IDROSSICARBAZOL-1-CARBOSSILATO	401-630-2
POTASSIO BIFLUORURO	009-008-00-9
POTASSIO BICROMATO	024-002-00-6
POTASSIO BROMATO	035-003-00-6
POTASSIO CLORATO	017-004-00-3
POTASSIO CROMATO	024-006-00-8
POTASSIO FLUORURO	009-005-00-2
POTASSIO IDROSSIDO	019-002-00-8
POTASSIO MU-FLUORO-BIS(TRIETILALLUMINIO)	400-040-2
POTASSIO NITRITO	007-011-00-X
POTASSIO POLISOLFURI	016-007-00-7
POTASSIO PERCLORATO POTASSIO PERMANGANATO	017-008-00-5
POTASSIO PERMANGANATO	025-002-00-9
PROMECARB	016-006-00-1 006-037-00-9
PROPACLOR	616-008-00-8
PROPANALE	605-018-00-8
PROPANIL	616-009-00-3
PROPANO	601-003-00-5
3-PROPANOLIDE	606-031-00-1
1-PROPANOLO	603-003-00-0
2-PROPANOLO	603-003-00-0
1,3-PROPANSULTONE	016-032-00-3
2-PROPEN-1-ULU	603-015-00-6
PROPIL ACETATO	607-024-00-6
N-PROPIL CLOROFORMIATO	607-142-00-8
DI-N-PROPIL ETERE	603-045-00-X
PROPILBENZENE	601-024-00-X
PROPILE ACETATO	607-024-00-6

NOME CHIMICO	NUMERO CEE
PROPILE BROMURO	602-019-00-5
PROPILE CLORURO	602-018-00-X
PROPILE FORMIATO	607-016-00-2
N-PROPILE PROPIONATO	607-030-00-9
PROPILENE	601-011-00-9
PROPILENE OSSIDO	603-055-00-4
1,3-PROPILENE OSSIDO	603-058-00-0
PROPILENGLICOLE MONOMETILETERE	603-064-00-3
PROPILENIMINA	613-033-00-6
1.3-PROPIOLATTONE	606-031-00-1
PROPIONILE CLORURO	607-093-00-2
Propoxur	006-016-00-4
2-(3-(PROP-1-EN-2-IL)FENIL)PROP-2-ILE ISOCIANATO	402-440-2
PROP-2-IN-1-0L0	603-078-00-X
PROTOATO	015-032-00-0
Proxan-sodio	006-024-00-8
RAME NAFTENATO	029-003-00-5
RAME (I) CLORURO	029-001-00-4
RAME (I) OSSIDO	029-002-00-X
RAMEOSO CLORURO	029-001-00-4
RAMEOSO OSSIDO	029-002-00-X
RESORCINA	604-010-00-1 603-065-00-9
RESORCINOL GLICIDILETERE	650-005-00-2
ROTENONE (R)-1,2-0-(2,2,2-TRICLORO-ETILIDEN)-α-D-GLUCOFURAN	
	003 013 00 0
OSIO (1R,4S,4AS,5S,8R,8AR)-1,2,3,4,10,10-ESACLORO-1,4,4	602-048-00-3
A, 5, 8, 8 A - E S A I D RO - 1, 4: 5, 8 - D I MET ANONA FTALENE	002 048 00 7
(1R, 4S, 4AS, 5R, 6R, 7S, 8S, 8AR)-1, 2, 3, 4, 10, 10-ESACLORO	602-049-00-9
-6.7-EPOSSI-1.4.4A.5.6.7.8.8A-OTTAIDRO-1~NAFTALENE	
SCOPOLAMINA	614-014-00-5
SCOPOLAMINA SALI	614-015-00-0
SCRADANO	015-026-00-8
SELENIO	034-001-00-2
SELENIO COMPOSTI, TRANNE IL SOLFOSELENIURO DI	034-002-00-8
CADMIO	
SILICIO TETRACLORURO	014-002-00-4
SODIO	011-001-00-0
Sodio	401-870-8
3,5-DICLORO-2-(5-CIANO-2,6-BIS(3-IDROSSIPROPIL	
AMINO)-4-METILPIRIDIN-3-ILAZO)BENZENSOLFONATO	
SODIO N-METIL-DITIOCARBAMMATO	006-013-00-8
SODIO O-ISOPROPIL-DITIOCARBONATO	006-024-00-8
SODIO AZOTURO	011-004-00-7
SODIO BICROMATO	024-004-00-7
SODIO BIFLUORURO	009-007-00-3
SODIO CARBONATO	011-005-00-2
SODIO CLORATO	017-005-00-9

NOME CHINICO	NUMERO CEE
SODIO FLUORURO	009-004-00-7
SODIO IDROSSIDO ANIDRO	011-002-00-6
SODIO IDROSOLFITO	016-028-00-1
SODIO IDRURO	001-003-00-X
SODIO IPOCLORITO, SOLUZIONE CL ATTIVO	017-011-00-1
SODIO NITRITO	007-010-00-4
SODIO PERCLORATO	017-010-00-6
SODIO PEROSSIDO	011-003-00-1
SODIO POLISOLFURI SODIO SOLFURO	016-010-00-3
SODIO SOLFORO SODIO TRICLOROACETATO	016-009-00-8
SODIO-4-(DINETILAMINO)-BENZENE-DIAZOSOLFONATO	607-005-00-2
SODIO-P-TOLUEN-N-CLOROSULFAMIDE	611-003-00-7
SOLFONITRICA MISCELA CON % HNO3	616-010-00-9
SOLFORILE CHORURO	007-005-00-7 016-016-00-6
STAGNO TETRACLORURO	050-001-00-5
STAGNO TRIMETILE COMPOSTI ESCLUSI QUELLI	050-001-00-3
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	050 005 00 7
STAGNO TRIETILE COMPOSTI ESCLUSI QUELLI	050-006-00-2
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	
STAGNO TRIPROPILE COMPOSTI ESCLUSI QUELLI	050-007-00-8
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	
STAGNO TRIBUTILE COMPOSTI ESCLUSI QUELLI	050-008-00-3
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	
STAGNO TRIPENTILE COMPOSTI ESCLUSI QUELLI	050-009-00-9
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	
STAGNO TRIESILE COMPOSTI ESCLUSI QUELLI	050-010-00-4
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	
STAGNO TRIFENILE COMPOSTI ESCLUSI QUELLI	050-011-00-X
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO STAGNO TRICICLOESILE COMPOSTI ESCLUSI QUELLI	050 040 00 5
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	050-012-00-5
STAGNO TRIOTTILE COMPOSTI ESCLUSI QUELLI	000 017 00 0
ESPRESSAMENTE INDICATI IN QUESTO ALLEGATO	050-013-00-0
STAGNO TRIBUTI'L OLEATO	050-014-00-6
STAGNO TRIBUTIL LINOLEATO	050-015-00-1
STAGNO TRIBUTIL NAFTENATO	050-015-00-7
STAGNO (II) METANSOLFONATO	401-640-7
STIRENE	601-026-00-0
STIRENE OSSIDO	603-084-00-2
STRICNINA	614-003-00-5
STRICNINA SALI	614-004-00-0
STRONZIO CROMATO Sulfallate	024-009-00-4
SULFOTEP	006-038-00-4
	015-027-00-3
S((5-METOSSI-4-OSSOPIRAN+2-IL)-METIL)-DIMETIL-TIOF OSFATO	015-049-00-3
S-2-ETIL-SULFINIL-ISOPROPIL-0.0-DIMFTH-MONOTIOFOS	<b></b>
FATO	015-075-00-5

NOME CHIMICO NUMERO CEE

```
S-2-ETIL-SULFINIL-ISOPROPIL-O,O-DIMETIL-MONOTIOFOS 015-075-00-5
FATO
S-2"ETIL-SULFINILETIL-0,0-DIMETIL-DITIOFOSFATO
                                                     015-065-00-0
                                                     006-019-00-0
S-2,3-DICLOROALLIL DIISOPROPILTIOCARBAMMATO
                                                     006-039-00-X
S-2,3,3-TRICLORO-ALLIL DIISOPROPILTIOCARBAMMATO
                                                     006-030-00-0
S-ETIL-DIPROPILTIOCARBAMMATO
                                                     006-034-00-2
S-PROPIL BUTIL(ETIL)TIOCARBAMMATO
S-(1,2-BIS(ETOSSI-CARBONIL)-ETIL)-0,0-DIMETIL-DITI 015-041-00-X
OFOSFATO
                                                     015-078-00-1
S-(2-ETILSOLFONILETIL) DIMETIL TIOFOSFATO
S-((4,6-DIAMINO-1,3,5-TRIAZIN-2-IL)-METIL)-0,0-DIM 015-053-00-5
ETIL-DITIOFOSFATO
                                                     401-320-7
S,S'-ESAN-1,6-DI!LDI(TIOSOLFATO) DI DISODIO.
DIIDRATO
                                                     015-047-00-2
S,S'-METILEN 0,0,0',0'-TETRAETIL DITIOFOSFATO
                                                     607-041-00-9
2,4,5-T
                                                     607-005-00-2
TCA
                                                     015-025-00-2
TEPP
                                                     609-008-00-4
TNT
                                                     081-001-00-3
TALLIO
                                                     081-002-00-9
TALLIO COMPOSTI
                                                     612-064-00-2
3,6,9,12-TETRAAZATETRADECANO~1,14-DIAMINA
1,1,2,2-TETRABROMOETANO
                                                     602-016-00-9
                                                     602-015-00-3
1,1,2,2-TETRACLOROETANO
                                                     602-028-00-4
TETRACLOROETILENE
                                                     604-013-00-8
2,3,4,6-TETRACLOROFENOLO
2.3.5.6-TETRACLORO-4-(METILSULFONIL)PIRIDINA
                                                     613-032-00-0
                                                     602-008-00-5
TETRACLOROMETANO
TETRACLOROISOFTALONITRILE
                                                     608-014-00-4
                                                     612-060-00-0
TETRAETILENEPENTAMINA
TETRAETIL-PIROFOSFATO
                                                     015-025-00-2
                                                     603-025-00-0
TETRALDROFURANO
TETRAIDROTIOFENE 1.1-DIOSSIDO
                                                     016-031-00-8
                                                     603-061-00-7
TETRAIDRO-2-FURILMETANOLO
1,2,3,4-TETRAIDRO-1 NAFTIL IDROPEROSSIDO
                                                     617-004-00-9
TETRAIDRO-3,5-DIMETIL-1,3,5-TIADIAZIN-2-TIONE
                                                     613-008-00-X
1, 2, 3, 6-TETRAIDRO-N·(1, 1, 2, 2-TETRACLOROETILTIO) FTA 613-046-00-7
LIMIDE
                                                     617-004-00-9
TETRALINA IDROPERGSSIDO
TETRAMETILFOSFORODIAMIDO FLUORURO
                                                     015~061~00-9
                                                     605-005-00-7
2,4,6,8-TETRAMETIL 1,3,5,7-TETRAOSSACICLOGITANO
3 (2.2.4.4-TETRAMETIL-21-OSSO-7-OSSA-3,20-DIAZADIS 400-580-9
PIRO(5,1,11,2)ENICOSAN 20-IL)PROPIONATO DI
DODECILE
3-(2,2,4,4-TETRAMETIL 21-0SSO-7-0SSA-3,20-DIAZADIS 400-580-9
PIRO(5,1,11,2)ENICOSAN 20-IL)PROPIONATO DI
BIS(2,2,6,6 TETRAMETIL-4-PIPERIDILE) SUCCINATO
                                                     402-940-0
```

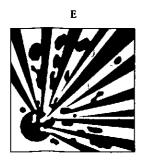
NOME CHIMICO	NUMERO CEE
LETDAMETTI TIQUOLNE DISOLENDO	005-005-00-4
TETRAMETILTIOURAME DISOLFURO	603-035-00-5
I E T R A N I T R O P E N T A E R I T R I T E	609-014-00-7
TETRANITRONAFTALINA 1,2,3,4-TETRANI1ROCARBAZOLO	613-003-00-2
	612-017-00-6
TETRILE Thioguinox	613-019-00-X
TIOCARBAMIDE	612-082-00-0
2.2'-TIODIETANOLO	603-081-00-6
Tiodiglicol	603-081-00-6
TIOMETON	015-050-00-9
TIONILE CLORURO	016-015-00-0
TIOUREA	612-082-00-0
TIRAM	006-005-00-4
TITANIO TETRACLORURO	022-001-00-5
O-TOLIDINA	612-041-00-7
O-TOLIDINA SALI	612-081-00-5
4-0-TOLILAZO-O-TOLUIDINA	611-006-00-3
TOLUENE	601-021-00-3
2,4-TOLUEN-DIISOCIANATO	615-006-00-4
2,6-TOLUEN-DIISOCIANATO	615-006-00-4
TOLUIDINA	612-024-00-4
P-TOLUILENDIAMINA SOLFATO	612-030-00-7 612-030 <b>-</b> 00-7
M-TOLUILENDIAMINA SOLFATO Tosilisocianato	615-012-00-7
TRIALCHILBORANI	015-012-00-7
TRIALLATE	006-039-00-X
TRIAMIFOS	015-024-00-7
TRIARIMOL	603-043-00-9
3,6,9-TRIAZAUNDECANO-1,11-DIAMINO	612-060-00-0
1,2,4-TRIAZOL-3-ILAMINA	613-011 00-6
TRIBROMOMETANO	602-007-00-X
TRIBUTILFOSFATO	015-014-00-2
TRIBUTILSTAGNO OLEATO	050-014-00-6
TRIBUTILSTAGNO LINOLEATO	050-015-00-1
TRIBUTILSTAGNO NAFTENATO	050-016-00-7
TRIBUTIL(2,4-DICLOROBENZIL)FOSFONIO CLORURO	015-085-00-X 050-002-00-0
TRICICLOESILSTAGNO IDROSSIDO Triclorfon	015-021-00-0
TRICLOROACETONITRILE	678-021-00-9
1,1,2-TRICLOROFTANO	602-014 00-8
TRICLOROETILENE	602-027-00-9
1,1,1-TRICLORGETANO	602 - 013 - 00 - 2
2,4,5-TRICLOROFENOLO	604-017-00-X
2,4,6-TRICLOROFENOLO	604-018-00-5
TRICLOROMETANO	602-006-00-4
TRICLORONATO	015-098-00-0
TRICLORONITROMETANO	610-001-00-3
1,2,3~TRICLOROPROPANU	602 062 00-X

NOME CHIMICO	NUMERO CEE
TRICLOROSILANO  \( \alpha, \alpha, \alpha \) TRICLOROTOLUENE  2, 2, 2-TRICLORO-1, 1-BIS (4-CLOROFENIL)-ETANOLO  2, 2, 2-TRICLORO-1, 1'-ETANDIOLO  2, 4, 6-TRICLORO-1, 3, 5-TRIAZINA  1, 1, 1-TRICLORO-2, 2-BIS (4-CLOROFENIL) ETANO  TRICLORO-S-TRIAZINA-2, 4, 6-TRIONE  TRICRESILFOSFATI (>1% DI O-CRESOLO ESTERIFICATO)  TRICRESILFOSFATO (000, 00M, 00P, 0MM, 0MP, 0PP)  TRICRESILFOSFATO (MMM, MMP, MPP, PPP)	014-001-00-9- 602-038-00-9 603-044-00-4 605-014-00-6 613-009-00-5 602-045-00-7 613-031-00-5 015-017-00-9 015-015-00-8 015-016-06-3
TRICRESILFOSFATO (<= 1% DI O-CRESOLO ESTERIFICATO) TRIDEMORF TRIETILAMINA TRIETILENGLICOLE DIACRILATO TRIETILENTETRAMINA TRIETILFOSFATO TRIETOSSIISOBUTILSILANO TRIFENIL FOSFITO TRIFENIL STAGNO ACETATO	015-018-00-4 613-020-00-5 612-004-00-5 607-126-00-0 612-059-00-5 015-013-00-7 402-810-3 015-105-00-7 050-003-00-6
TRIFENILSTAGNO IDROSSIDO  a,a,a-Trifluorotoluene  1,2,3-Triidrossibenzene  Trimetil borato  2,2,4-Trimetilesametilen-1,6-diisocianato  2,4,4-Trimetilesametilen-1,6-diisocianato  Trimet'ilolpropan triacrilato  2,4,4-Trimetil-1-Pentene  2,4,6-Trimetil-1,3,5-triossano	050-004-00-1 602-056-00-7 604-009-00-6 005-005-00-1 615-010-00-6 615-010-00-6 607-111-00-9 601-031-00-8 605-004-00-1
3,5,5-TRIMETIL-2-CICLOESEN-1-ONE 2-(TRIMETIL-ACETIL)-INDAN-1,3-DIONE 2,4,6-TRINITROANISOLO TRINITROBENZENE TRINITROBENZOLO TRINITROCLOROBENZENE TRINITROCRESOLO 2,4,6-TRINITROFENOLO	606-012-00-8 606-016-00-X 609-011-00-0 609-005-00-8 609-005-00-X 609-012-00-6 609-009-00-X
BIS(2,4,6-TRINITROFENIL)AMINA BIS(2,4,6-TRINITROFENIL)AMINA, SALE DI AMMONIO 2,4,6-TRINITRORESORCINOLO 2,4,6-TRINITROTOLUENE TRINITROXILENE TRINITROXILENE TRINITROXILENE TRIOSSIMETILENE TRIPIOMBO BIS(ORTOFOSTATO) TRIS(2-CLOROETIL) FOSTATO TRITOLILFOSFATO (MMM,MMP,MPP,PPP)	612-018-00-1 612-019-00-7 609-018-00-9 609-008-00-4 609-013-00-1 609-013-00-1 605-002-00-0 082-006-00-3 015-015-00-8 015-016-00-3

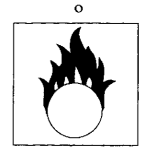
NOME CHIMICO	NUMERO CEE
TRITOLILFOSFATI (<1% DI O-CRESOLO ESTERIFICATO)	015-018-00-4
TRIZINCO DIFOSFURO	615-006-00-9
2,4,6-TRI(DIMETIL-AMINOMETILE) FENOLO	603-069-00-0
2.4.5-T. SALI ED ESTERI	607-042-00-4
URANIO	092-001-00-8
URANIO COMPOSTI	092-002-00-3
URETANO	607-149-00-6
VALINAMIDE	402-840-7
VAMIDOTION	015-059-00-8
VANADIO PENTOSSIDO	023-001-00-8
VINILCICLOESANO DIEPOSSIDO	603-066-00-4
VINILE ACETATO	607-023-00-0
VINILE BROMURO	602-024-00-2
VINILE CLORURO	602-023-00-7
VINILIDENE CLORURO	602-025-00-8
2-VINILTOLUENE	601-028-00-1
WARFARIN	607-056-00-0
O-XILENE	601-038-00-6
M-XILENE	601-039-00-1
P-XILENE	601-040-00-7
XILENE, MISCELA DI ISOMERI (TEMP.INFIAM. < 21 °C)	
XILENE, MISCELA DI ISOMERI (TEMP.INFIAM. >= 21 °C)	
XILENOLO	604-006-00-X
XILIDINA	612-027-00-0
ZINCO 2-IDROSSI-5-C13-18-ALCHILBENZOATO	402-280-3
ZINCO BIS(N.N-DIMETIL-DITIOCARBAMMATO)	006-012-00-2
ZINCO CLORURO	030-003-00-2
ZINCO CROMATI COMPRESO IL CROMATO DI ZINCO E	024-007-00-3
POTASSIO	070 001 00 1
ZINCO IN POLVERE (PIROFORICA)	030-001-00-1
ZINCO IN POLVERE (STABILIZZATA) ZINCO-ALCHILI	030-002-00-7
	006-012-00-2
ZIRAM ZIRCONIO IN POLVERE (PIROFORICA)	040-012-00-3
	040-001-00-3
ZIRCONIO IN POLVERE (STABILIZZATA)	
ZOLFO DICLORURO ZOLFO MONOCLORURO	016-013-00-X 016-012-00-4
ZOLFO TETRACLORURO	016-014-00-5

## SIMBOLI ED INDICAZIONI DI PERICOLO

## ALLEGATO II



Esplosivo



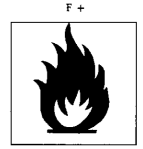
Comburente



Facilmente infiammabile



(Estremamente) ınfiammabile

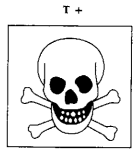


T

Tossico



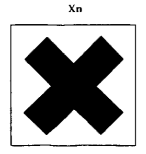
Altamente (Molto) tossico



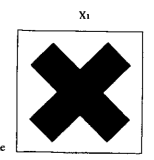
C



Corrosivo



Nocivo



Irntante

### ALLEGATO III

## ELENCO DELLE FRASI DI RISCHIO

R1:

Esplosivo allo stato secco.

R2:

Rischio di esplosione per urto, sfregamento, fuoco o altre sorgenti d'ignizione.

R3:

Elevato rischio di esplosione per urto, sfregamento, fuoco o altre sorgenti d'ignizione.

R4:

Forma composti metallici esplosivi molto sensibili.

R5:

Pericolo di esplosione per riscaldamento.

R6:

Esplosivo a contatto o senza contatto con l'aria.

R7:

Puo' provocare un incendio.

R8:

Puo' provocare l'accensione di materie combustibili.

R9 :

Esplosivo in miscela con materie combustibili.

R10:

infiammabile.

R11:

Facilmente infiammabile.

R12:

Altamente infiammabile.

R13:

Gas liquefatto altamente infiammabile.

R14:

Reagisce violentemente con l'acqua.

R15:

A contatto con l'acqua libera gas facimente infiammabili.

R16:

Pericolo di esplosione se mescolato con sostanze comburenti.

R17:

Spontaneamente infiammabile all'aria.

R18:

Durante l'uso puo' formare con aria miscele esplosive/infiammabili.

R19:

Puo' formare perossidi esplosivi.

R20:

Nocivo per inalazione.

R21:

Nocivo a contatto con la pelle.

R22:

Nocivo per ingestione.

R23

Tossico per inalazione.

R24:

Tossico a contatto con la pelle.

R25:

Tossico per ingestione.

R26:

Altamente tossico per inalazione.

R27:

Altamente tossico a contatto con la pelle.

R28:

Altamente tossico per ingestione.

R29.

A contatto con l'acqua libera gas tossici.

R30:

Puo' divenire facilmente infiammabile durante l'uso.

R31:

A contatto con acidi libera gas tossici.

R32

A contatto con acidi libera gas altamente tossici.

R33:

Pericolo di effetti cumulativi.

R34:

Provoca ustioni.

R35:

Provoca gravi ustioni.

R36:

Irritante per gli occhi.

R37:

Irritante per le vie respiratorie.

R38:

Irritante per la pelle.

R39:

Pericolo di effetti irreversibili molto gravi.

R40:

Possibilita' di effetti irreversibili.

R41

Rischio di gravi lesioni oculari.

R42:

Puo' provocare sensibilizzazione per inalazione.

R43.

Puo' provocare sensibilizzazione per contatto con la pelle.

R44:

Rischio di esplosione per riscaldamento in ambiente confinato.

R45:

Puo' provocare il cancro.

R46:

Puo' provocare alterazioni genetiche ereditarie.

R47:

Puo' provocare malformazioni congenite.

R48:

Pericolo di gravi danni per la salute in caso di esposizione prolungata.

R49:

Puo' provocare il cancro per inalazione.

R50:

Altamente tossico per gli organismi acquatici.

R51:

Tossico per gli organismi acquatici.

R52:

Nocivo per gli organismi acquatici.

R53

Puo' provocare a lungo termine effetti negativi per l'ambiente acquatico.

R54:

Tossico per la flora.

R55:

Tossico per la fauna.

R56:

Tossico per gli organismi del terreno.

R57:

Tossico per le api.

R58

Puo' provocare a lungo termine effetti negativi per l'ambiente.

R59:

Pericoloso per lo strato di ozono.

### COMBINAZIONI DELLE, FRASI DI RISCHIO

### R14/15:

Reagisce violentemente con l'acqua liberando gas facilmente infiammabili.

### R15/29:

A contatto con l'acqua libera gas tossici e facilmente infiammabili.

### R20/21:

Nocivo per inalazione e contatto con la pelle.

#### R20/22:

Nocivo per inalazione e ingestione.

### R20/21/22:

Nocivo per inalazione, contatto con la pelle e per ingestione.

### R21/22:

Nocivo a contatto con la pelle e per ingestione.

### R23/24:

Tossico per inalazione e contatto con la pelle.

### R23/25:

Tossico per inalazione e ingestione.

### R23/24/25:

Tossico per inalazione, contatto con la pelle e per ingestione.

### R24/25:

Tossito a contatto con la pelle e per ingestione.

### R26/27:

Altamente tossico per inalazione e contatto con la pelle.

### R26/28:

Altamente tossico per inalazione e per ingestione.

## R26/27/28:

Altamente tossico per inalazione, contatto con la pelle e per ingestione.

### R27/28:

Altamente tossico a contatto con la pelle e per ingestione.

### R36/37:

Irritante per gli occhi e le vie respiratorie

### R36/38;

Irritante per gli occhi e la pelle.

### R36/37/38:

Irritante per gli occhi, le vie respiratorie e la pelle.

#### R37/38:

Irritante per le vie respiratorie e la pelle.

### R39/23:

Tossico: pericolo di effetti irreversibili molto gravi per inalazione.

### R39/24:

Tossico: pericolo di effetti irreversibili molto gravi a contatto con la pelle.

#### R39/25:

Tossico: pericolo di effetti irreversibili molto gravi per ingestione.

### R39/23/24:

Tossico: pericolo di effetti irreversibili molto gravi per inalazione e a contatto con la pelle.

### R39/23/25:

Tossico: pericolo di effetti irreversibili molto gravi per inalazione ed ingestione.

R39/24/25: pericolo di effetti irreversibili molto gravi a contatto con la pelle e per ingestione.

# R39/23/24/25:

Tossico: pericolo di effetti irreversibili molto gravi per inalazione, a contatto con la pelle e per ingestione.

## R39/26:

Altamente tossico: pericolo di effetti irreversibili molto gravi per inalazione.

## R39/27:

Altamente tossico: pericolo di effetti irreversibili molto gravi a contatto con la pelle.

## R39/28:

Altamente tossico: pericolo di effetti irreversibili molto gravi per ingestione.

### R39/26/27:

Altamente tossico: pericolo di effetti irreversibili molto gravi per inalazione e a contatto con la pelle.

### R39/26/28:

Altamente tossico: pericolo di effetti irreversibili molto gravi per inalazione ed ingestione.

### R39/27/28:

Altamente tossico: pericolo di effetti irreversibili molto gravi a contatto con la pelle e per ingestione.

### R39/26/27/28:

Altamente tossico: pericolo di effetti irreversibili molto gravi per inalazione, a contatto con la pelle e per ingestione.

### R40/20:

Nocivo: possibilita' di effetti irreversibili per inalazione.

### R40/21:

Nocivo: possibilità di effetti irreversibili a contatto con la pelle.

#### R40/22:

Nocivo: possibilita' di effetti irreversibili per ingestione.

### R40/20/21:

Nocivo: possibilita' di effetti irreversibili per inalazione e a contatto con la pelle.

### R40/20/22:

Nocivo: possibilita' di effetti irreversibili per inalazione ed ingestione.

## R40/21/22:

Nocivo: possibilita' di effetti irreversibili a contatto con la pelle e per ingestione.

### R40/20/21/22:

Nocivo: possibilita' di effetti irreversibili per inalazione, a contatto con la pelle e per ingestione.

### R42/43:

Puo' provocare sensibilizzazione per inalazione e contatto con la pelle.

### R48/20:

Nocivo: pericolo di gravi danni per la salute in caso di esposizione prolungata per inalazione.

### R48/21:

Nocivo: pericolo di gravi danni alla salute in caso di esposizione prolungata a contatto con la pelle.

### R48/22:

Nocivo: pericolo di gravi danni alla salute in caso di esposizione prolungata per ingestione.

### R48/20/21:

Nocivo: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione e a contatto con la pelle.

## R48/20/22:

Nocivo: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione e ingestione.

### R48/21/22:

Nocivo: pericolo di gravi danni alla salute in caso di esposizione prolungata a contatto con la pelle e peringestione.

### R48/20/21/22:

Nocivo: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione a contatto con la pelle e per ingestione.

### R48/23:

Tossico: perícolo di gravi danni alla salute in caso di esposizione prolungata per inalazione.

#### R48/24:

Tossico: perícolo di gravi danni alla salute in caso di esposizione prolungata a contatto con la pelle.

### R48/25:

Tossico: pericolo di gravi danni alla salute in caso di esposizione prolungata per ingestione.

### R48/23/24:

Tossico: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione e a contatto con la pelle.

### R48/23/25:

Tossico: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione ed ingestione.

### R48/24/25:

Tossico: pericolo di gravi danni alla salute in caso di esposizione prolungata a contatto con la pelle e per ingestione.

## R48/23/24/25:

Tossico: pericolo di gravi danni alla salute in caso di esposizione prolungata per inalazione a contatto con la pelle e per ingestione.

### ALLEGATO IV

## ELENCO DEI CONSIGLI DI PRUDENZA

S1:

Conservare sotto chiave.

S2:

Conservare fuori dalla portata dei bambini.

S3:

Conservare in luogo fresco.

S4:

Conservare lontano da locali di abitazione.

S5:

Conservare sotto....(liquido appropriato da indicarsi da parte del fabbricante).

S6:

Conservare sotto....(gas inerte da indicarsi da parte del fabbricante).

S7:

Conservare il recipiente ben chiuso.

S8:

Conservare al riparo dall'umidita'.

S9.

Conservare il recipiente in luogo ben ventilato.

S12:

Non chiudere ermeticamente il recipiente.

S13:

Conservare lontano da alimenti o mangimi e da bevande.

S14:

Conservare lontano da.... (sostanze incompatibili da precisare da parte del produttore).

S15:

Conservare lontano dal calore.

S16:

Conservare lontano da fiamme e scintille - Non fumare.

S17:

Tenere lontano da sostanze combustibili.

S18:

Manipolare ed aprire il recipiente con cautela.

S20

Non mangiare ne' bere durante l'impiego.

S21:

Non fumare durante l'impiego.

S22:

Non respirare le polveri.

S23:

Non respirare 1 gas/fumi/vapori/aerosoli (termine(i) appropriato(i) da precisare da parte del produttore).

S24:

Evitare il contatto con la pelle.

S25:

Evitare il contatto con gli occhi.

S26:

In caso di contatto con gli occhi, lavare immediatamente e abbondantemente con acqua e consultare un medico.

\$27:

Togliere di dosso immediatamente gli indumenti contaminati.

828

In caso di contatto con la pelle lavarsi immediatamente ed abbondantemente con ... (prodotti idonei da indicarsi da parte del fabbricante).

S29:

Non gettare 1 residu1 nelle fognature.

S30:

Non versare acqua sul prodotto.

ន33 ៖

Evitare l'accumulo di cariche elettrostatiche.

S34:

Evitare l'urto e lo sfregamento.

S35:

Non disfarsi del prodotto e del recipiente se non con le dovute precauzioni.

S36:

Usare indumenti protettivi adatti.

### S37:

Usare guanti adatti.

#### S38:

In caso di ventilazione insufficiente, usare un apparecchio respiratore adatto.

### S39:

Proteggersi gli occhi/la faccia.

### S40:

Per pulire il pavimento e gli oggetti contaminati da questo prodotto, usare....(da precisare da parte del produttore).

#### S41:

In caso di incendio e/o esplosione non respirare i fumi.

#### 542

Durante le fumigazioni/polverizzazioni usare un apparecchio respiratorio adatto (termine(i) appropriato(i) da precisare da parte del produttore).

#### S43:

In caso di incendio usare....(mezzi estinguenti idonei da indicarsi da parte del fabbricante. Se l'acqua aumenta il rischio precisare "Non usare acqua").

### 544:

In caso di malessere consultare il medico (se possibile, mostrargli l'etichetta).

### S45:

In caso di incidente o di malessere consultare immediatamente il medico (se possibile, mostrargli l'etichetta).

### S46

In caso d'ingestione consultare immediatamente il medico e mostrargli il contenitore e l'etichetta.

### S47:

Conservare a temperatura non superiore a...°C (da precisare da parte del fabbricante).

### S48:

Mantenere umido con... (mezzo appropriato da precisare da parte del fabbricante).

### 549:

Conservare soltanto nel recipiente originale.

### S50:

Non mescolare con...(da specificare da parte del fabbricante).

#### S51:

Usare soltanto "in luogo ben ventilato.

#### 552.

Non utilizzare su grandi superfici in locali abitati.

#### S53:

Evitare l'esposizione - procurarsi speciali istruzioni prima dell'uso.

### S54:

Procurarsi il consenso delle autorita' di controllo dell'inquinamento prima di scaricare negli impianti di trattamento delle acque di scarico.

### S55:

Utilizzare le migliori tecniche di trattamento disponibili prima di scaricare nelle fognature o nell'ambiente acquatico.

#### S56:

Non scaricare nelle fognature o nell'ambiente; smaltire i residui in un punto di raccolta rifiuti autorizzato.

#### S57:

Usare contenitori adeguati per evitare l'inquinamento ambientale.

## S58:

Smaltire come rifiuto pericoloso.

### 559.

Richiedere informazioni al produttore/fornitore per il recupero/riciclaggio.

## S60:

Questo materiale e/o il suo contenitore devono essere smaltiti come rifiuti pericolosi.

## COMBINAZIONI DEI CONSIGLI DI PRUDENZA

### S1/2:

Conservare sotto chiave e fuori dalla portata dei bambini.

#### S3/7/9:

Tenere il recipiente ben chiuso in luogo fresco ben ventilato.

### S3/9:

Tenere il recipiente in luogo fresco e ben ventilato.

### \$3/9/14:

Conservare in luogo fresco e ben ventilato lontano da.... (meteriali incompatibili da precisare da parte del fabbricante).

### S3/9/14/49:

Conservare soltanto nel contenitore originale in luogo fresco e ben ventilato lontano da... (materiali incompatibili da precisare da parte del fabbricante).

### 53/9/49:

Conservare soltanto nel contenitore originale in luogo fresco e ben ventilato.

### S3/14:

Conservare in luogo fresco lontano da... (materiali incompatibili da precisare da parte del fabbricante).

### S7/8:

Conservare il recipiente ben chiuso e al riparo dall'umidità.

### S7/9:

Tenere il recipiente ben chiuso e in luogo ben ventilato.

### S20/21:

Non mangiare, né bere, né fumare durante l'impiego.

### S24/25:

Evitare il contatto con gli occhi e con la pelle.

### \$36/37:

Usare indumenti protettivi e guanti adatti.

### S36/37/39:

Usare indumenti protettivi e guanti adatti e proteggersi gli occhi/la faccia.

### S36/39:

Usare indumenti protettivi adatti e proteggersi gli occhi/la faccia.

## \$37/39:

Usare guanti adatti e proteggersi gli occhi/la faccia.

## \$47/49:

Conservare soltanto nel contenitore originale a temperatura non superiore a .....°C (da precisare da parte del fabbricante).

### NOTE AL DECRETO MINISTERIALE

«Modificazioni ed integrazioni ai decreti ministeriali 3 dicembre 1985 e 20 dicembre 1989 sulla classificazione e la disciplina dell'imballaggio e dell'etichettatura delle sostanze pericolose, in\attuazione delle direttive emanate dal Consiglio e dalla Commissione delle Comunità europee»:

- D.M. 3 dicembre 1985, pubblicato nel supplemento ordinario n. 2 alla G.U. n. 305 del 30 dicembre 1985.
- D.M. 20 dicembre 1989, pubblicato sel supplemento ordinario alla G.U. n. 38 del 15 febbraio 1990.
- Direttiva del Consiglio n. 90/517 del 9 ottobre 1990, pubblicata nella G.U. delle Comunità europee n. 287 del 19 ottobre 1990.
- Direttiva della Commissione n. 91/325 dell'8 luglio 1991, pubblicata nella G.U. delle Comunità europee n. 92 del 28 novembre 1991.
- Direttiva della Commissione n. 91/326 dell'8 luglio 1991, pubblicata nella G.U. delle Comunità europee n. 92 del 28 novembre 1991.
- Legge 29 maggio 1974, n. 256, pubblicata nella G.U. 178 del 9 luglio 1974.

### 93A2654

FRANCESCO NIGRO, direttore

FRANCESCO NOCITA, redattore ALFONSO ANDRIANI, vice redattore

(5651356) Roma - Istituto Poligrafico e Zecca dello Stato - S.

#### ISTITUTO POLIGRAFICO E ZECCA DELLO STATO

## LIBRERIE DEPOSITARIE PRESSO LE QUALI È IN VENDITA LA GAZZETTA UFFICIALE

**ABRUZZO** 

ABRUZZU

CHIETI
Libreria PIROLA MAGGIOLI
di De Luca
Via A Herro, 21

PESCARA
Libreria COSTANTINI
Corso V Emanuele, 146
Libreria dell'UNIVERSITÀ
dr Lidia Cornacchia
Via Galilei, angolo via Gramsci

TERAMO

TERAMO
Libreria IPOTESI
Via Oberdan 9

**BASILICATA** 

MATERA
Cartolibreria
Eredi ditta MONTEMURRO NICOLA
Via delle Beccherie, 59
POTENZA
Ed Libr PAGGI DORA ROSA
Via Pretoria  $\Diamond$ 

**CALABRIA** 

CALABRIA
CATANZARO
Libreria G MAURO
Corso Mazzini, 89
COSENZA
Libreria DOMUS
Via Monte Santo
PALMI (Reggio Calabria)
Libreria BARONE PASQUALE
Via Roma, 31
REGGIO CALABRIA
Libreria PIROLA MAGGIOLI
di Fiorelli E
Via Buozzi, 23
SOVERATO (Catanzaro)
Rivendita generi Monopolio

Rivendita generi Monopolio LEOPOLDO MICO Corso Umberto, 144

CAMPANIA

 $\Diamond$ 

CAMPANIA

ANGRI (Salerno)
Libreria AMATO ANTONIO
Via dei Goti, 4

AVELLINO
Libreria CESA
Via G Nappi, 47

BENEVENTO
Libreria MASONE NICOLA
Viale dei Rettori, 71

CASERTA
Libreria CROCE
Piazza Dante
CAVA DEI TIRRENI (Salerno)
Libreria RONDINELLA
Corso Umberio I, 253

FORIO D'ISCHIA (Napoli)
Libreria MATTERA

NOCERA INFERIORE (Salerno)
Libreria CRISCUOLO
Traversa Nobile ang via S Matteo, 51
SALERNO
Libreria ATHENA S a s

SALERNO Libreria ATHENA S as Piazza S Francesco, 68

**EMILIA-ROMAGNA** 

ARGENTA (Ferrara) CSP - Centro Servizi Polivalente S r I Via Matteotti, 36/B

Via Matteotti, 30/0

FORLI
Libreria CAPPELLI
Corso della Repubblica 54
Libreria MODERNA
Corso A Diaz, 2/F

MODENA
Libreria LA GOLIARDICA
Via Emilia Centro, 210

PARMA

Via Emilia Centro, 210
PARMA
Libreria FIACCADORI
Via al Duomo
PIACENZA
Tip DEL MAINO
Via (V Novembre, 160
REGGIO EMILIA
Cartolibreria MODERNA - Sc a r I
Via Farini, 1/M
RIMINI (Fori)
Libreria DEL PROFESSIONISTA
di Giorgi Egidio
Via XXII Giugno, 3

## FRIULI-VENEZIA GIULIA

0 0

HIULI-VENEZIA GI
GORIZIA
Libreria ANTONINI
VIA MAZZINI, 16
PORDENONE
Libreria MINERVA
PIAZZA XX Settembre
TRIESTE
Libreria ITALO SVEVO
Corso Italia, 9/F
Iibreria TERGESTE Sia s
PIazza della Borsa, 15

UDINE Cartolibreria UNIVERSITAS Via Pracchiuso, 19 Libreria BENEDETTI Via Mercatovecchio, Libreria TARANTOLA Via V Veneto, 20

**LAZIO** 

APRILIA (Latina)

d BATTAGLIA GIORGIA

Via Mascagni

FROSMONE

Cartolibreria LE MUSE

Via Maritlima, 15

LATINA
Libreria LA FORENSE
Via dello Statuto, 28/30

LAVINIO (Roms)
Edicola di CIANFANELLI A & C
Piazza del Consorzio, 7

RIETI Libreria CENTRALE Piazza V Emanuele, 6 ROMA

ROMA
AGENZIA 3A
VIA Aureliana. 59
Libreria DEI CONGRESSI
Viale Cività del Lavoro. 124
Ditta BRUNO E ROMANO SGUEGLIA
VIA Santa Maria Maggiore, 121
Cartolibreria ONORATI AUGUSTO
VIA Raffaele Garofalo, 33
Libreria GABRIELE MARIA GRAZIA
c/o Chiosco Pretura di Roma

Libreria GABRIELE MARIA GR c/o Chiosco Pretura di Roma Piazzale Ciodio SORA (Frosinone) Libreria Di MICCO UMBERTO Via E Zincone, 28 TIVOLI (Roma) Cartolibreria MANNELLI di Rosarria Sabatini Viale Mannelli, 10 TUSCANIA (Viterbo) Cartolibreria MANCINI DUILIO Viale Trieste

Viale Trieste

VITERBO Libreria "AR" di Massi Rossana e C Palazzo Uffici Finanziari Località Pietrare

LIGURIA

IMPERIA Libreria ORLICH Via Amendola, 25

LA SPEZIA Libreria CENTRALE Via Colli, 5

SAYONA Libreria IL LEGGIO Via Montenotte, 36/R

LOMBARDIA

ARESE (Milano) Cartolibreria GRAN PARADISO Via Valera, 23

via valera, cs
BERGAMO
Libreria LORENZELLI
Viale Papa Giovanni XXIII, 74
BRESCIA
Libreria QUERINIANA
Via Trieste, 13
COMO
Libreria NANI
Via Cairoli, 14
CREMONA
Libreria DEL CONVEGNO
COSO Campi, 72
MANTOVA RERGAMO

Corso Campi, 12
MANTOVA
Libreria ADAMO DI PELLEGRINI
di M Di Pellegrini e D Ebbi S n c
Corso Umberto I, 32

PAVIA GARZANTI Libreria internazionale Palazzo Università Libreria TtCINUM Corso Mazzini, 2/C

SONDRIO Libreria ALESSO Via dei Caimi, 14

VARESE VARESE Libreria PIROLA Via Albuzzi, 8 Libreria PONTIGGIA e C Corso Moro, 3

MARCHE

ANCONA Libreria FOGOLA Piazza Cavour, 4/5

ASCOLI PICENO Libreria MASSIMI Corso V Emanuele, 23 Libreria PROPERI Corso Mazzini, 188

Corso Mazzini, 188
MACERATA
Libreria SANTUCCI ROSINA
Piazza Annessione, 1
Libreria TOMASSETTI
Corso della Repubblica, 11
PESARO
LA TECNOGRAFICA
di Mattioli Giuseppe
Via Mameli, 80/82

 $\Diamond$ 

MOLISE

CAMPOBASSO
Libreria Di E M
Via Capriglione, 42-44
ISERNIA
Libreria PATRIARCA
Corso Garibaldi, 115

PIEMONTE

ALESSANDRIA
Libreria BERTOLOTTI
Corso Roma, 122
Libreria BOFFI
Via dei Martiri, 31

ALBA (Cuneo) Casa Editrice (CAP Via Vittorio Emanuele, 19

AST!
Libreria BORELLI TRE RE
Carso Alfreri, 364
BIELLA (Vercelli)
Libreria GIOVANNACCI
Via Italia, 6

Via ttalia, 6
CUNEO
Casa Editrice ICAP
Piazza D Galimberti, 10
TORINO
Casa Editrice ICAP
Via Monte di Pietà, 20

**PUGLIA** 

ALTAMURA (Barl)
JOLLY CART di Lorusso A & C
Corso V Emanue'e, 65

Corso V Emanue'e, 65 SARI Libreria FRATELLI LATERZA Via Crisanzio, 16 BRINDISI Libreria PIAZZO Piazza Vittoria, 4

Prazza Vittoria, 4
CORATO (Bari)
Libreria GIUSEPPE GALISE
Piazza G Matteotti, 9
FOGGIA
Libreria PATIERNO
Portici Via Dante, 21
LECCE
Libreria MILELLA
di Lecce Spazio Vivo
Via M Di Pietro, 28
MANFREDONIA (Foggia)
IL PAPIRO - Rivendita giorn
Corso Manfredi, 126
TARANTO giornali

TARANTO Libreria FUMAROLA Corso Italia, 229

**SARDEGNA** 

ALGHERO (Sesseri)
Libreria LOBRANO
Via Sassari, 65
CAGLIARI
Libreria DESSI
Corso V Emanuele, 30/32

NUORO Libreria DELLE PROFESSIONI Via Manzoni, 45/47

ORISTANO
Libreria SANNA GIUSEPPE
Via del Ricovero, 70
SASSARI
MESSAGGERIE SARDE
Piazza Castello, 10

SICILIA

CALTANISSETTA
Libreria SCIASCIA
Corso Umberto I, 36
CATANIA
ENRICO ARLIA
RAPPICSORITIANIO
VIA V Emanuele, 62
Libreria GABCIIII Libreria GARGIULO Via F Riso, 56/58 Libreria LA PAGLIA Via Etnea, 393/395

ENNA
Libreria BUSCEMI G B
Piazza V Emanuele
FAVARA (Agrigento)
Carlolibreria MILIOTO ANTONINO
VIa Roma, 60

Carlolibreria MILIOTO ANTO VIA ROMA, 80

MESSINA
Libreria PIROLA
Corso Cavour, 47

PALERMO
Libreria FLACCOVIO DARIO VIA AUSonia, 70/74
Libreria FLACCOVIO LICAF Piazza Don Bosco, 3
Libreria FLACCOVIO S F. Piazza V E Orlando, 15/16

RAGUSA
Libreria E GIGLIO
VIA IV Novembre, 39

SIRACUSA
Libreria CASA DEL LIBRO VIA Maestranza, 22

TRAPANI
Libreria LO BUE
VIA Cassio Cortese, 8

**TOSCANA** 

TOSCANA

AREZZO
Libreria PELLEGRINI
Via Cavour, 42

FIRENZE
Libreria MARZOCCO
Libreria MARZOCCO
Libreria SIGNORELLI
Corso Carducci, 9

LIVORNO
Libreria AMEDEO NUOVA
di Quilici Irma & C. S.n.c
Corso Amedeo, 23/27

LUCCA
Editrice BARONI
d) De Mori Rosa s.a.s.

di De Mori Rosa sa s Via S. Paolino, 45/47 Libreria Prof le SESTANTE Via Montanara, 9

Via Montanara, 9
MASSA
GESTIONE LIBRERIE
PIAZZA Garibaldi, 8
PISA
Libreria VALLERINI
Via dei Mille, 13
PISTOIA
Libreria TURELLI
Via Macallè, 37
GEEMA  $\circ$ 

 $\Diamond$ SIENA Libreria TICCI Via delle Terme, 5/7

TRENTINO-ALTO ADIGE

BOLZANO Libreria EUROPA Corso Italia, 6  $\Diamond$ TRENTO Libreria DISERTÓRI Via Diaz, 11

**UMBRIA** 

FOLIGNO (Perugia) Libreria LUNA di Verri e Bibi sin c Via Gramsci, 41

Via Gramsci, 41
PERUGIA
Libreria SIMONELLI
Corso Vannucci, 82
TERNI
Libreria ALTEROCCA
Corso Tacito, 29

**VENETO** 

PELLUNO
Cartolibreria BELLUNESE
di Beldari Michela
Via Loreto 22
PADOVA
Libreria DRAGHI - RANDI
Via Cavour, 17
ROVIGO

Libreria DHAGHI - HANDI
Via Cavour, 17
ROVIGO
Libraria PAVANELLO
Piazza V Emanuele, 2
TREVISO
Libreria CANOVA
Via Calmaggiore, 31
VENEZIA
Libreria GOLDONI
San Marco 4742/43
Calle dei Fabri
VERONA
Libreria GHELFI & BARBATO
Via Mazzini, 21
Libreria GURIDICA
Via della Costa, 5
VICENZA
Libraria CIURIDICA
Libraria CIURIDICA
Via della Costa, 5
VICENZA
Libraria Callia
Corso A Palladio, 41/43

### MODALITÀ PER LA VENDITA

- La «Gazzetta Ufficiale» e tutte le altre pubblicazioni ufficiali sono in vendita al pubblico:
  - presso l'Agenzia dell'Istituto Poligrafico e Zecca dello Stato In ROMA, piazza G. Verdi, 10;
  - presso le Concessionarie speciali di: BARI, Libreria Laterza S.p.a., via Sparano, 134 - BOLOGNA, Libreria Ceruti, piazza del Tribunati, 5/F - FIRENZE, Libreria Pirola (Etruria S.a.s.), via Cavour, 46/r - GENOVA, Libreria Baldaro, via XII Ottobre, 172/r - MILANO, Libreria concessionaria «istituto Potigrafico e Zecca dello Stato» S.r.I., Galleria Vittorio Emanuele, 3 - NAPOLI, Libreria Italiana, via Chiaia, 5 - PALERMO, Libreria Fiaccovio SF, via Ruggero Settimo, 37 - ROMA, Libreria II Tritone, via del Tritone, 61/A - TORINO, Cartiere Millani Fabriano - S.p.a., via Cavour, 17;
  - presso le Librerie depositarie indicate nella pagina precedente.

Le richieste per corrispondenza devono essere inviate all'Istituto Poligrafico e Zecca dello Stato - Direzione Marketing e Commerciale - Piazza G. Verdi, 10 - 00100 Roma, versando l'importo, maggiorato delle spese di spedizione, a mezzo dei c/c postale n. 387001. Le inserzioni, come da norme riportate nella testata della parte seconda, si ricevono in Roma (Ufficio inserzioni - Piazza G. Verdi, 10). Le suddette librerie concessionarie speciali possono accettare solamente gli avvisi consegnati a mano e accompagnati dal relativo importo

### PREZZI E CONDIZIONI DI ABBONAMENTO - 1993

Gli abbonamenti annuali hanno decorrenza dal 1º gennaio al 31 dicembre 1993 i semestrali dal 1º gennaio al 30 giugno 1993 e dal 1º luglio al 31 dicembre 1993

### ALLA PARTE PRIMA - LEGISLATIVA

Ogni tipo di abbonamento comprende gli indici mensili

Tipo A - Abbonamento ai fascicoli della serie generale, inclusi i supplementi ordinari - annuale - semestrale  Tipo B - Abbonamento ai fascicoli della serie speciale destinata agli atti dei giudizi davanti alla Corte costituzionale - annuale		345.000 188.000 63.000 44.000		destinata alle leggi - annuale - semestrale Abbonamento ai fa		L. L. L	63.000 44.000 193.000 105.600
semestrale     Tipo C - Abbonamento ai fascicoli della serie speciale destruata agli atti delle Comunità europee annuale     semestrale	L.	193.000 195.000	Tipo F -		scicoli della serie generale, nti ordinari, ed ai fascicoli speciali	L L	684.000 356.000
Integrando il versamento relativo al tipo di abbonamento del l'Indice repertorio annuale cronologico per materie		zzetta Uffici	ale, <i>parte prii</i>	ma, prescelto con la s	iomma di <b>L. 96.000</b> , si avră dir	ritto a	ricevere
Prezzo di vendita di un fascicolo della serie generale .						L.	1.300
Prezzo di vendita di un fascicolo delle serie speciali I, li						L.	1.300
Prezzo di vendita di un fascicolo della IV serie speciale			=			Ł.	2.550
Prezzo di vendita di un fascicolo Indici mensili, egni 16						Ļ.	1.300
Supplementi ordinari per la vendita a fascicoli separati.						Ł.	1.400
Supplementi straordinari per la vendita a fascicoli separa	_					L.	1.400
	nento	straordinar	io «Bolletiino	delle estrazioni»			
Abbonamento annuale Prezzo di vendita di un fascicolo ogni 16 pagine o frazio	one					L.	120.000 1.400
Suppleme	nio s	traordinario	«Conto rias	iuntivo del Tezoro»			
Abbonamento annuale						L.	78.000
Prezzo di vendita di un fascicolo						L.	7.350
			su MICROFK menti ordina	HES - 1993 ri - Serie speciali)			
Abbonamento annuo mediante 52 spedizioni settimanali r	racco	mandate			•	į,	1.300.000
Vendita singola per ogni microfiches fino a 96 pagine ci						L.	1,500
per ogni 96 pagine successive Spese per imballaggio e spedizione raccomandata	• • •					L. L.	1,500 4,000
NB — Le microfiches sono disponibili dal 1º gennaio 1	983	— Per l'est	tero i suddet	li prezzi sono aume	ntati del 30%		
	ALLA	PARTE SI	CONDA - IN	SERZIONI			
Abbonamento annuale			-			L.	325,000
Abbonamento semestrale					·	Ĺ.	198.000
Prezzo di vendita di un fascicolo, ogni 16 pagine o frazi	one	. ,				£.	1.450
l prezzi di vendita, in abbonamento ed a fascicoli si compresi i fascicoli dei supplementi ordinari e str					a dei fascicoli delle anna	te ar	retrate,

Per informazioni o prenotazioni rivolgersi all'Istituto Poligrafico e Zecca dello Stato - Piazza G. Verdi, 10 - 00100 ROMA abbonamenti 🕿 (06) 85082149/85082221 - vendita pubblicazioni 🕿 (06) 85082150/85082276 - inserzioni 🕿 (06) 85082145/85082189

L'importo degli abbonamenti deve essere versato sul c/c postale n. 387001 intestato all'Istituto Poligrafico e Zecca dello Stato. L'invio dei fascicoli disguidati, che devono essere richiesti all'Amministrazione entro 30 giorni dalla data di pubblicazione, è subordinato alla

trasmissione di una fascetta del relativo abbonamento.



* 4 1 1 2 0 0 1 1 6 0 9 3 * L. **98.000**